SAMS exclusive GRIDTRACE,

Quick Component Location using the CIRCUITRACE, and component photog

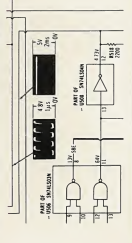
cover for file folder.

COMPANY HOWARD W. SAMS &

component, along with some overall troubleshooting hints. includes specific service information on the individual Each edition technical data right at your fingertips. COMPUTERFACTSTM put easy

features contained in this exclusive Sams COMPUTERFACTS publication:
Preliminary Service Checks section is an easy to use, step by step guide for the experienced technician or hobbyist, and even beginners.

- - industry accepted standardized notation schematics containing, GRIDTRACETM, waveforms, voltages and stage identification



available at your

many replacements to choose from and

sement for best results)

SEMICONDUCTORS (Select repla

ITEM No.

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REPLACEMENT I

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Step by Step Troubleshooting guides the technician procedures to quickly locate the problem.

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TROUBLESHOOTING

Logic Chart containing logic probe readings to isolate defective circuitry and

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LOGIC	IC U104	L P H	
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To order, or for more information see your Sams Distributor, telephone 800-428-SAMS.

DIRCUITRACE is a registered trademark of Howard W. Sams & Co.

COMPUTERFACTS and GRIDTRACE are trademarks of Howard W. Sams

Commended in Figure 1 of Commended Business Machines 1.

1149-2576 1149-2527 1201-4205 1149-2576

Di02 D103 D201 D501 D503

HOWARD W. SAMS & COMPANY

A Division of Macmillan, Inc. 4300 West 62nd Street dianapolis, Indiana 46268 USA

components.

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IC U103	1C U104	IC U105	1C U106	IC U107	IC U108	U. 0.	
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"HOWARD W. SAMS & COMPANY

MPUTERFACTS" Technical Service Data

> **COMMODORE®** COMPUTER



FEATURES COMPLETE SCHEMATICS • PRÉLIMINARY SERVICE CHECKS • TROUBLESHOOTING TIPS EAD WAVEFORMS • REPLACEMENT PARTS LISTS • SEMICONDUCTOR CROSS-REFERENCE

DISK DRIVE REMOVAL

Disconnect connectors CN12, CN14, CN15 and CN17. Pull off the knob from the front of the Drive. Remove one screw from the left side and two screws from the right side of the Drive. Slide the Drive back and remove.

POWER SUPPLY REMOVAL

Remove one screw holding the Power LED to the front panel. Disconnect Connector CN7. Remove two screws from the left side, two screws from the rear right and one screw from

the front right of the Power Supply. Lift the Power Supply out of the chassis.

MAIN SYSTEM BOARD REMOVAL

Remove one screw holding the Drive LED to the front panel. Remove one screw from the right side and one screw from the rear of the cabinet bottom that hold the Main System board. Remove eight screws from Connectors CN2, CN3 and CN4. Remove the hex spacer/screw that the Power Supply rested on. Remove seven screws holding the System board and lift the board out of the cabinet.

KEYBOARD DISASSEMBLY

Remove the six rubber feet and six screws from the Keyboard bottom and remove the bottom. Remove six screws holding the Keyboard to the top and remove the Keyboard.

MISCELLANEOUS ADJUSTMENTS

CHANGING DISK DRIVE DEVICE NUMBER

The internal Disk Drive can be set to any device number from 8 to 11 by shorting or cutting two jumper pads located on the left side of IC Ui06 (as viewed from the front of Computer). Use the following chart to determine which pad to short or cut:

NOTE: Jumper 1 is the pad closest to the front of Computer.

Device Number	Jumper 1	Jumper 2
8	short cut	short
10	short	cut cut

POWER SUPPLY VOLTAGE ADJUSTMENT

Connect the positive lead of a voltmeter to pin 4 of Connector CN7 and negative lead to ground. Turn Computer On and adjust 5V Adjust Control (VR2) for a reading of 5.0 volts.

14MHz OSCILLATOR

Connect input of a frequency counter to pin 8 of IC U28. Adjust Trimmer Capacitor CT1 for a frequency of 14.31818MHz.

RF MODULATOR SOUND COIL

Connect Computer to a TV Monitor. Set TV and Computer Channel Select Switch to Channel 3. Type in and run the following Basic program:

10 VOL 5 20 SOUND 1,500,100 30 GOTO 10

Adjust the sound coil for best sound with Minimum noise.

SPINDLE SPEED CHECK

Center and paste strobe pattern (see Figure 1) on Drive Motor on bottom of Disk Drive. Insert a diskette into Drive and close Drive Door. Load a program from diskette or connect a jumper from pin 3 of Connector CN17 to ground to turn the Motor On. Use outer section of pattern if 60HZ AC power is being used and inner section of pattern if 50Hz AC power is being used. Use a fluorescent light to view pattern. Speed is correct if pattern appears to stand still.

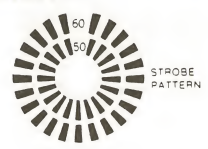


FIGURE 1

PRELIMINARY SERVICE CHECKS (Continued) PREVENTATIVE MAINTENANCE

ENVIRONMENT

Computers perform best in a clean, cool area that is below 80 degrees Fahrenheit and free of dust and smoke particles. Even though home Computers are not affected by cigarette smoke as much as commercial Computers are affected, it is better to maintain a smoke-free area around the Computer. Do not block cabinet vents of Computer, Monitor, Printer, or other power devices.

ELECTRICAL POWER

Variations in the line voltage can affect the Computer. Try to avoid these fluctuations by using an AC receptacle that is on a power line not used by appliances or other heavy current demand devices. A power-surge protector, power-line conditioner, or non-interruptible power supply may be needed to cure the problem. **Do not** switch power On and Off frequently.

KEYBOARD

Liquids spilled into the Keyboard can ruin it. Immediately after a spill occurs, disconnect the Computer power plug from AC power outlet. Then, if circuitry or contacts are contaminated, disassemble the Keyboard and carefully rinse the Keyboard printed circuit board with distilled water and let it dry. Use a cotton swab between the keys. Use a non-abrasive contact cleaner and lint-free wipers on accessible connectors and contacts.

DISK DRIVES

Clean the read/write heads of the Disk Drives about once a month or after 100 hours usage. Use only an approved head cleaning kit.

Handle carefully to preserve proper disk head alignment. A sudden bump or jolt to the Disk Drives can knock the disk head out of alignment. If Disk Drive must be transported, place an old disk in slot and close door during transport.

Store disks in their protective covers and never touch the disk surface. Observe the disk handling precautions usually found on the back of disk protective covers.

PRINTERS

Carefully vacuum the Printer regularly. Wipe surface areas clean using a light all-purpose cleaner. Do not clean the machine. The oil will collect abrasive grit and dust. The dust will act as a blanket. This can cause components to overheat and fail.

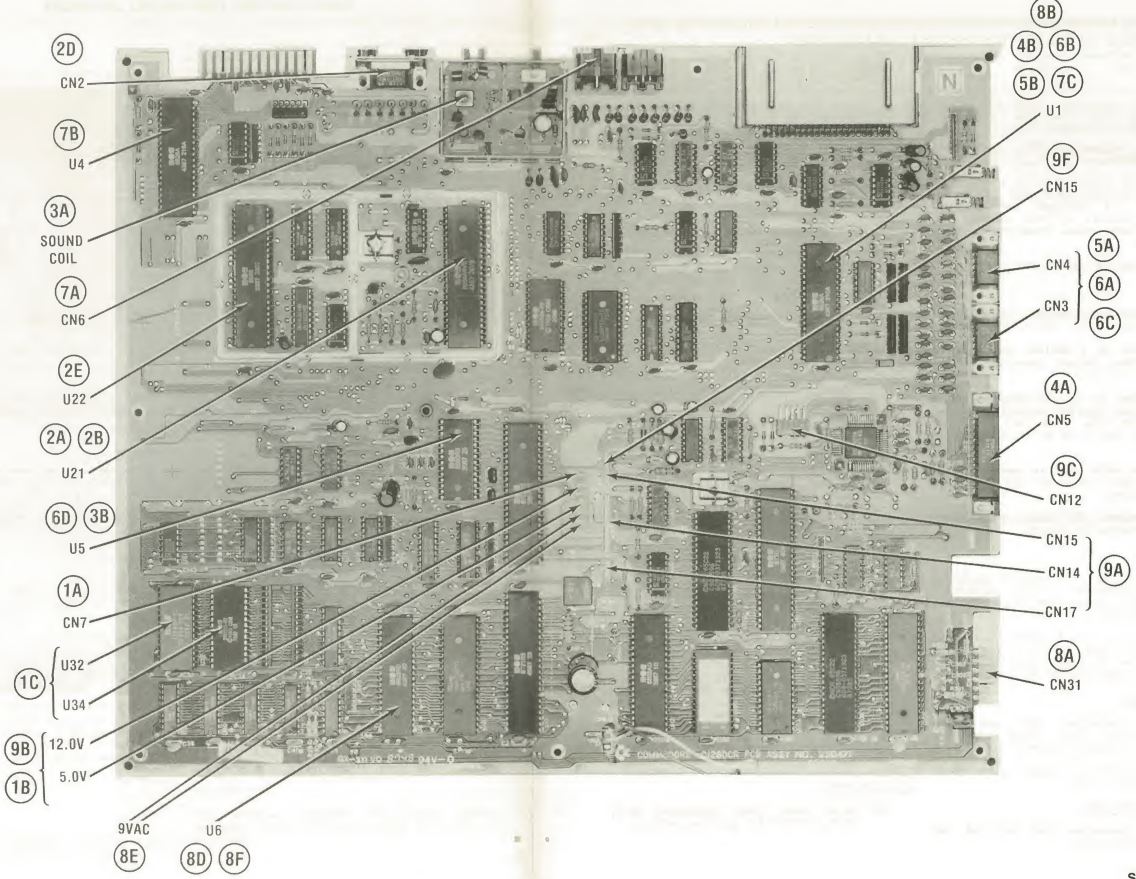
STATIC ELECTRICITY

Static electricity discharge can affect the Computer. In order to minimize the possibility, use anti-static mats, sprays, tools and materials, and maintain good humidity in the Computer environment.

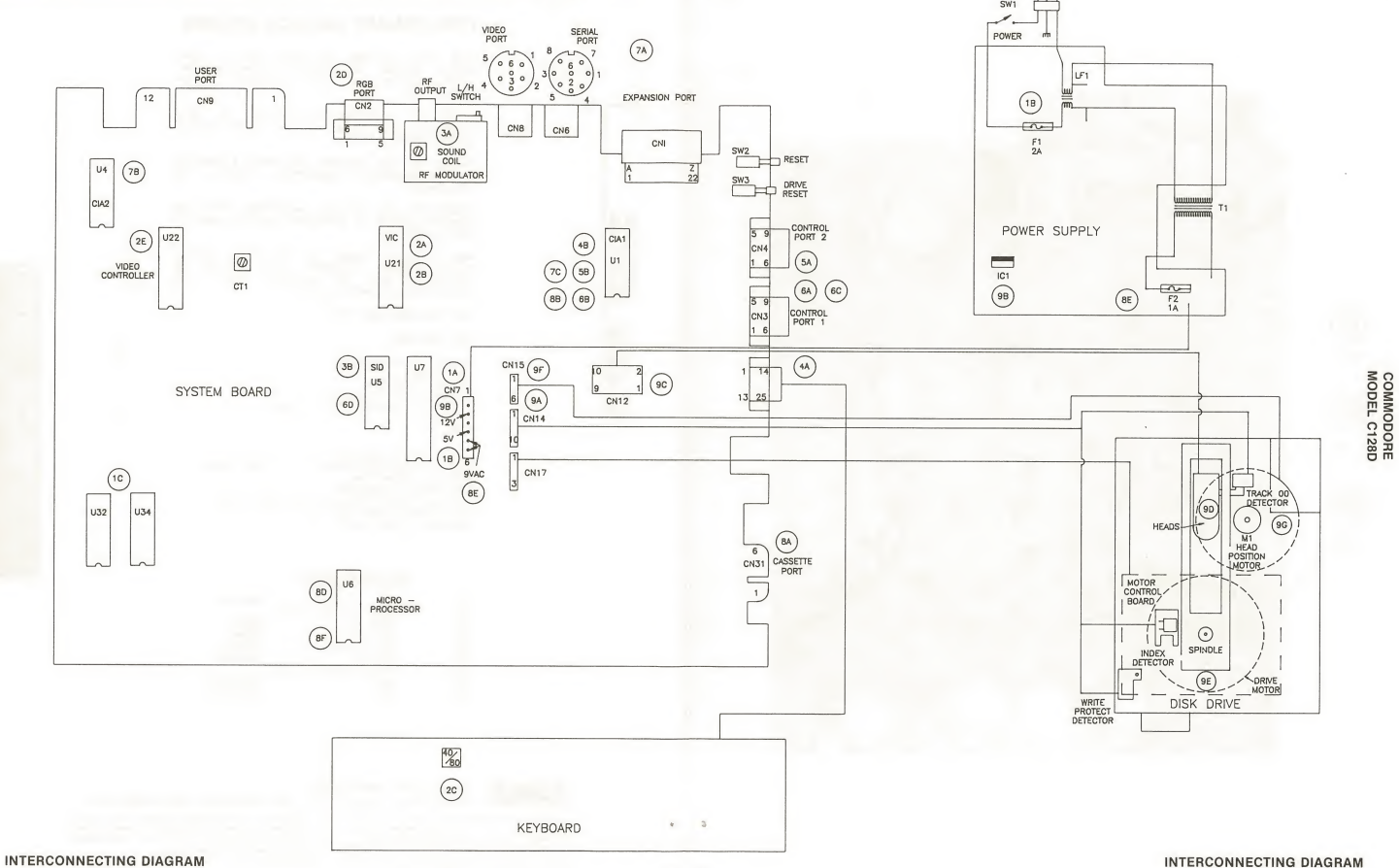
MONITOR

Use an isolation transformer with any Monitor that does not come as part of the system since some Monitors use a HOT chassis (chassis connected to one side of the AC line). The face of the Monitor should never be left on for long periods of time at high brightness level except when pattern is being changed periodically. Use caution when cleaning anti-glare screens, to preserve the glare-reduction feature.

COMMODORE MODEL C128D



PRELIMINARY SERVICE CHECKS (Continued)



PRELIMINARY SERVICE CHECKS

This data provides the user with a timesaving service tool which is designed for quick isolation and repair of Computer System malfunctions.

Check all interconnecting cables for good connection and correct hook-up before making service checks.

Always turn the computer Off before connecting or disconnecting connectors, boards, or peripherals.

Disconnect all external peripherals from the Computer system to eliminate possible external malfunctions.

Replacement or repair of the Power Supply, System Board, Keyboard, Disk Drive or connectors may be necessary after the malfunction has been isolated.

TEST EQUIPMENT AND TOOLS

TEST EQUIPMENT

Digital Volt/Ohm Meter Logic Probe Frequency Counter
Monitor with audio input Disk Drive Tester or Test Program

TOOLS

Head Cleaning Equipment Contact and Switch Cleaner (non spray type) Phillips Screwdriver Flat Blade Screwdriver IC Insertion and Removal Tools 28, 48 pin Low Wattage Soldering Iron Desoldering Equipment

REPLACEMENT PARTS

F1		Fuse 2A
M1	Head Position Motor	
U1	CIA1 IC	6526A
U5	SID IC	8580R5
U6	Microprocessor IC	8502R0
U21	VIC IC	8564R6V6
U22	Video Controller IC	
U32	ROM	318023-02
U34	ROM	318022-02

COMMODORE MODEL C128D CSCS25

Howard W. Sams & Co.

4300 West 62nd Street, P.O. Box 7092, Indianapolis, Indiana 46206 U.S.A.

U.S.A.

The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co. as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co. by the manufacturers of the particular type of replacement part listed. 88CS19051 **DATE 11-88**

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Printed in U.S. of America

POWER SUPPLY BOARD

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IC1

PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description SEMICONDUCTORS (Select replacement for best results)

PART No. PART No. PART No. PART No. PART No. 318023-02 318023-02 318023-02 318022-02 318022-02 318022-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-02 318023-	TEM	MEGB					
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NTE74LS244N NTE74LS244 SK74LS244 HE-443-791 74LS24		7406N M41464-12	NTE7406	ECG7406	SK7406	HE-443-698	USED SOME VERSIONS
74LS04 NTE74LS04 NTE74LS04 NTE74LS04 HE-443-755 HE-443-755 74LS32 NTE74LS32 EGG74LS32 SK74LS04 HE-443-875 74LS04 NTE74LS04 EGG74LS03 SK74LS04 HE-443-750 74C07N NTE74LS08 EGG74LS03 SK74LS03 HE-443-745 74C08 NTE74LS08 EGG74LS08 SK74LS08 HE-443-780 74C08 NTE74LS08 EGG74LS08 SK74LS08 HE-443-780 74C08 NTE74LS08 EGG74LS08 SK74LS08 HE-443-698 D27C256D-20 NTE502 EGG502 SK74C6A/229 HE-443-698 65C22 NTE218A-01 EGG502 SK3246A/229 121-29021 MC2871A NTE229 EGG229 SK74C6A/229 121-29021 MALS123 NTE74LS123 SK74LS86 HE-443-942 74LS86 NTE74LS86 EGG74LS123 SK74LS86 HE-443-942 74LS14 NTE74LS14 EGG74LS14 SK74LS14 HE-443-942		SN74LS244N	NTE74LS244	ECG74LS244	SK74LS244	HE-443-791	
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65C22 251828-01 65C22 5710 MC2871A UPA2003C IUPA2003C TALS123 NTE74LS123 NTE74LS124 NTE74LS124 NTE74LS125 NTE7	U60 U61 U63 U101 U102	7407N 74LS08N 7406N 6502AD D27C256D-20 LC3517A-15	NTE74LS08 NTE7406 NTE6502	ECG74LS08 ECG7406 ECG6502	SK74LS08 SK7406	HE-443-780 HE-443-698	
74LS123 NTE74LS123 ECG74LS123 SK74LS123 74LS86 NTE74LS86 ECG74LS86 SK74LS86 NTE74LS86 ECG74C6 SK74C6 SK74C6 NTE74LS14 ECG74LS14 SK74LS14	U104 U105 U106 U107 U108	65C22 251828-01 65C22 5710 MC2871A UPA2003C LuPA2003CJ	NTE229 NTE2013	ECG229	SK3246A/229 SK9093/2013		
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or 8421 (Single-Conductor)
(Two-Conductor)
(Solid) Available in 13 Colors
(Stranded) Available in 13 Colors
(Four Conductor) General-use Unshielded Hook-up Wire Use BELDEN No. Shielded Hook-up Wire (Disk Drive Heads)..Use BELDEN No.

PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

ELECTROLYTIC CAPACITORS

No.	RATING	MFGR. PART No.
C140 C141	1 50V NP 1 50V NP	

Items Not Listed Are Normally Available At Local Distributors.

CAPACITORS

ITEM No.	RATING	MFGR. PART No.
C1 C2 C3 C4 C24	POWER SUPPLY .1 125VAC 20% .0047 250VAC 20% .0047 250VAC 20% .0047 250VAC 20% .1 125VAC 20%	

ITEM No.	RATING	MFGR. PART No.
	SYSTEM BOARD	
CT1	4-40pF Trimmer	

Items Not Listed Are Normally Available At Local Distributors.

CONTROLS (All wattages 1/2 watt, or less, unless listed)

ITEM NO.	FUNCTION	RESISTANCE	MFGR. PART NO.	NOTES
VR1 VR2	Regulator ADJ 5V ADJ	100 1000		

COILS (RF-IF)

No.	FUNCTION	MFGR. PART No.	No.	FUNCTION	MFGR. PART No.
L1 LF1 T1	POWER SUPPLY RF Choke Line Filter Power Transformer Power Transformer		L3 L4 L5 L6 L7 L8 L9	Peaking Coil Peaking Coil Peaking Coil Peaking Coil Peaking Coil RF Choke Oscillator	
L1 L2	RF MODULATOR Peaking Coil Peaking Coil		L10	Transformer Transformer	

FUSE DEVICES

ITEM	DESCRIPTION	MI PAF	NOTES	
NO.		DEVICE	HOLDER	110123
F1 F2	2 Amp @ 250VAC Slow Blow 1 Amp @ 250VAC Fast Acting			

PARTS LIST AND DESCRIPTION (Continued)

When ordering parts, state Model, Part Number, and Description

RESISTORS (Power and Special)

		RE	PLACEMENT DATA	
No.	RATING	MFGR. PART No.	NTE PART No.	
R1 R3 R4 R5 R14 TH1 TH1A	POWER SUPPLY 15K 5% 5W WW 120 5% 3W Carbon Film .33 5% 5W WW 27 5% 3W Carbon Film 27 5% 3W Carbon Film 12 Cold PTC 138 Cold PTC	3W112 5WD33 3W027 3W027		
RP1 RP2 RP3 RP4 RP5 RP6 RP7 RP8 RP101	Resistor Network (1) Resistor Network (1) Resistor Network (2) Resistor Network (3) Resistor Network (2) Resistor Network (3) Resistor Network (4) Resistor Network (4) Resistor Network (2) Resistor Network (2)			

ITEM No.	PART NAME	MFGR. PART No.	NOTES
	POWER SUPPLY		
D12 SW1	LED Switch		Power Indicator (Red) Power
	RF MODULATOR		
SW1	Switch		Low/High
	SYSTEM BOARD		
CR98 EM140 EM141 EM142 FB7	LED Filter Filter Filter		Drive Indicator (Green)
thru FB50 M1 M2 M3	Ferrite Bead Head Position Motor Index Detector Write Protect Detector		
M4 M5	Track 00 Detector		
SW2 SW3 Y2	Switch Switch Crystal		Reset Drive Reset 14.31818MHz

PARTS LIST AND DESCRIPTION (Continued) When ordering parts, state Model, Part Number, and Description

SEMICONDUC	ICTORS (Select replacement for best results)	lacement for	or best resi	ults)		
ITEM	MFGB.					
No.	PART No./ TYPE No.	NTE PART No.	ECG PART No.	TCE PART No.	ZENITH PART No.	NOTES
0301	250313	NTE152	ECG152	SK3893/152	121-987-03	
U2 U3 U4	07207 MC14066B 74LS138N 6526A 8580R5	NTE4066B NTE74LS138	ECG4066B ECG74LS138	SK4066B SK74LS138	905–369 HE–443–877	
0 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8502R0 8722R2 74LS08N	NTE74LS08	ECG74LS08	SK74LS08	HE-443-780	
010	MC/4F 32N 280 8721R3	NTE3880	ECG3880	SK2880/3880	HE-443-881	
U12 U13 U14,15 U17 U18	SN74LS373N SN74LS244N M74LS257AP 74LS14 SN74ALS373N 390059-01	NTE74LS373 NTE74LS244 NTE74LS257 NTE74LS14	ECG74LS373 ECG74LS244 ECG74LS257 ECG74LS14	SK74LS373 SK74LS244 SK74LS257 SK74LS14	HE-443-867 HE-443-791 HE-443-802 HE-443-872	
U19 U20 U21	LC3517A-15 MC14066B 8564R6V6	NTE4066B	ECG4066B	SK4066B	905–369	
023 023 024	M41464-12 SN74LS244N	NTE74LS244	ECG74LS244	SK74LS244	HE-443-791	
U25 U26 U27	M41464-12 M74LS257AP M556N	NTE74LS257 NTE978	ECG74LS257 ECG978	SK74LS257 SK3689/978	HE-443-802 221-Z9152	
028 030 031	74LS00	NTE7406 NTE74LS00	ECG7406 ECG74LS00	SK7406 SK74LS00	HE-443-698 HE-443-728	

^{(1) 1000 5%} X 7. (2) 3300 5% X 7. (3) 33 5% X 4. (4) 3300 5% X 5.

(Select EMICONDUCTOR

SEMICONDOCIONS		מכפווופווו	ח מבפו ובפו	ll(S)		
	MFGR. PART No./ TYPE No.	NTE PART No.	ECG PART No.	TCE PART No.	ZENITH PART No.	NOTES
	RS204 FR155 1N4148 FR105	NTE168 NTE580 NTE519 NTE552	ECG168 ECG580 ECG519 ECG552	SK3648/168 SK5036/580 SK3100/519 SK9000/552	212-29001 212-29000 103-131 103-287	
	1N4148 G1856 FEP16BT UA7812UC UA431AMC NJL5121DC	NTE519 NTE580 NTE966	ECG519 ECG580 ECG6240 ECG966	SK3100/519 SK5036/580 SK5060/6240 SK3592/966	103-131 212-29000 HE-442-674	
	2SC3679 2SD667C 2SC1815GR 2SA1015GR	NTE2309 NTE382 NTE85 NTE290A	ECG2309 ECG382 ECG85 ECG290A	SK9137/382 SK3124A/289A SK9132	921-1114 121-29065 * 121-29003 *	
CR2 THRU CR7 CR8 THRU CR7 CR9,10,13,14 CR16,17 CR20,21,22,23	9.0B2					
	1N4002	NTE116	ECG116	SK3311	212-76-02	
	DAN601 DAP601 DAN601 DAP601 2SC1815GR 5610	NTE85	ECG85	SK3124A/289A	121-29065 *	

LINE DEFINITIONS

	LINE DE	FINIT
	Address Bits 0 Thru 15	1/01,1/02
AD0-AD15	Disk Drive Address Bits 0 Thru 15	INTEN
	Address Enable Control	IOACC.
	Attention, Command Mode Selection	IOCS
	BUS Available	IRQ
	Buffer Enable	MA0 TH
	BUS Acknowledge	MTR/P5
	BUS Request	MUX
CAS	Column Address Strobe	NMI
	Chip Enable	PA5
	Character ROM Enable	PB0,PB4
	Charactor ROM Chip Select	POTX
CIA1,CIA2	Complex Interface Adapter Select	POTY
	Lines 1 and 2	R/W
	Clock	RAS
	Color RAM Bank Select	RDATA.
	Count Input, Internal Timer Reference	READY.
	yboard Input Data, Columns 0 Thru 7	
	Color RAM Chip Select	RES
	Chip Select 2	RESET.
	Chip Select 8568	ROM1,R
D0 THRU D7	Data, Bits 0 Thru 7	ROMH .
	RGB RAM Data, Bits 0 Thru 7	ROML
	Disk Drive Interrupt Request	ROW0 T
	Direct Memory Access	SA0 THE
DRES	Dynamic RAM Reset	SID
DR/W	Disk Drive Read/Write	TA8 THE
DWE	Dynamic RAM Write Enable	VA14,VA
	External ROM Enable	VIC
	External Reset	VMA0 TH
	Data Transfer Controls 1 and 2	
	Function ROM 1 Select	VSYNC.
	. Fast Serial Direction, Disk Interface	WDATA.
	Gated Address Enable Control	WE
	Game ROM Enable	WGATE.
	ated Column Address Strobe 0 and 1	Z80 I/O
	Gated Write Enable	128/64
HSYNC	Horizontal Sync Pulse	

FINITIONS
I/01,I/02 Input/Output Selects 1 and 2
INTENIntensity
IOACC Input/Output Access
IOCSInput/Output Chip Select
IRQ Interrupt Request
MAO THRU MA7Multiplexed Address Bits 0 Thru 7
MTR/P5Motor Control/Port Bit 5
MUX Multiplexer
NMINon-Maskable Interrupt
PA5Port A, Bit 5
PB0,PB4,PB7 Port B, Bit 0, 4 and 7
POTX
POTY
R/WRead/Write
RAS
RDATA
READYReady, Current BUS Cycle Is To
RES Be Completed
RESET
ROM1,ROM3ROM Selects 1 and 3
ROMHExternal ROM Chip Select, High Status
ROML External ROM Chip Select, Low Status
ROW0 THRU ROW7Keyboard Input Data, Rows 0 Thru 7
SAO THRU SA7Selected Address Bits 0 Thru 7
SID Sound Interface Device Chip Select
TA8 THRU TA15Translated Address Outputs
VA14,VA15Video Address Bits 14 and 15
VIC Video Address Bits 14 and 15
VMA0 THRU VMA7VIC Multiplexed Address Bits
0 Thru 7
VSYNC Vertical Sync
WDATA
WE Write Data
WGATE Write Gate
Z80 I/OZ80 Input Requesting Input/Output Access
128/64

COMMODORE MODEL C128D

SYSTEM NOTES

- ___ Circuitry not used in some versions
- --- Circuitry used in some versions
- ⊖ See parts list
- mm Chassis

Voltages, logic readings and waveforms taken with Computer in Power Up mode, no diskette in drive, no keys pressed and all locking keys in up position unless otherwise noted.

(4) Probe indicates P when key A, D, G, J, L, ;, CONTROL, CRSR or numeric keypad key 5, -, . is pressed.

(5) Probe indicates P when key 2, 4, 6, 8, 0, -, F7, CLR/HOME, TAB, LINE FEED, or list pressed.

Logic Probe Display L = Low H = High P = Pulse * = Open (No Lights On)

- numeric keypad key i or 3 is pressed.

 (3) Probe indicates P when key W, R, Y, I, (10) Probe indicates L in C64 mode.
 P, *, , RETURN or numeric keypad key (11) Probe indicates L in 80 column mode.
 8, +, 0 is pressed. (12) Probe indicates P in CP/M mode.

- (6) Probe indicates P when key Z, C, B, M, F1, ., R, SHIFT, SPACE, |, or numeric keypad key 2 or ENTER is pressed.
- (7) Probe indicates P when key S, F, H, K, F3, :, =, (5, -, or numeric keypad key 4 or 6 is pressed.
- (1) Probe indicates P when any key except RESTORE is pressed.
 (2) Probe indicates P when key 1, 3, 5, 7, 9, +, £, HELP, ESC, ALT, or INST/DEL is pressed.
 (3) Probe indicates P when key W. R. Y. L. (10) Probe indicates L in Off red and in

N U

PIN NO	IC U1	PIN NO	IC U1	PIN NO	IC U2	IC U3	IC U4	PIN NO	1 C U4	PIN NO	IC U5	PIN NO	IC U5
1 2 3 4	L P P	21 22 23 24	P P H	1 2 3 4	* P P	P P P	H H H	21 22 23 24	H P H H	1 2 3 4	H H H	21 22 23 24	P P P
5 6 7 8	P P P	25 26 27 28	P P P	5 6 7 8	L P L P	Р Н Н L	L L H	25 26 27 28	P P P	5 6 7 8	Н Р Р	25 26 27 28	H H H
9 10 11 12	L(1) H(2) H(3) H(4)	29 30 31 32	P P P	9 10 11 12	P P P	H H P P	H H H	29 30 31 32	P P P	9 10 11 12	P P P		
13 14 15 16	H(5) H(6) H(7) H(8)	33 34 35 36	P H P P	13 14 15 16	L H	P P H H	H H H	33 34 35 36	P H P P	13 14 15 16	P L P		
17 18 19 20	H(9) P P H	37 38 39 40	Р Р Н	17 18 19 20			H H P H	37 38 39 40	Р Р Н Н	17 18 19 20	P P P		
PIN NO	IC U6	PIN NO	IC U6	PIN NO	IC U7	PIN NO	IC U7	PIN NO	IC U7	PIN NO	IC U8	IC U9	
1 2 3 4	P P P	21 22 23 24	L P P H	1 2 3 4	Н Н Р	21 22 23 24	P P P	41 42 43 44	P P H L	1 2 3 4	Р Н Р	H P H H	
5 6 7 8	H H P	25 26 27 28	H L L	5 6 7 8	P P P	25 26 27 28	P H P	45 46 47 48	H H H(10) H(11)	5 6 7 8	Н Н L Р	P H L P	
9 10 11 12	P P P	29 30 31 32	H H P	9 10 11 12	P H P	29 30 31 32	P P P			9 10 11 12	Р Н Н	P P P	
13	P P	33 34 35	P P P	13 14 15	L P P	33 34 35	P L P			13 14 15 16	H(10) H	P H	
14 15 16	P P	36	Р	16	P	36	-			10			

DISK DRIVE TROUBLESHOOTING (Continued)

13 of IC U110. If pulses are missing, check IC U110, Capacitor C130 and Resistors R107 and R132. If pulses are present, check: IC U109; Capacitors C140 and C141; Switch Transistor C140 and C141; Swi R132. If pulses are present, check: IC U109; Capacitors C140 and C141; Switch Transistor Q101; Resistors R124 and R125; Head Position Motor (M1) windings for continuity.

DRIVE MOTOR

Drive motor will not run. Type in and run the following Basic program to turn the motor circuits On.

10 OPEN 15,8,15 20 PRINT#15, "M-W"CHR\$(0)CHR\$(28)CHR\$(1) CHR\$ (244) 30 CLOSE 15

NOTE: Do not put any spaces in line 20. After running the program, check for logic high at pin 12 of VIA IC U104. If reading is not correct, check IC U104. If the reading is correct, check for logic low at pin 2 of IC U112. If reading is not correct, check IC U112. If reading is correct, check Connector CN17 for good connections and check the Motor Control Board.

TRACK OO DETECTOR

Drive Heads bang against track 00 stop. Type in and run the following Basic program to check operation of Track 00 Detector (M4).

10 PRINT CHR\$(147) 20 OPEN 15,8,15 30 PRINT#15,"M-R"CHR\$(1)CHR\$(24)CHR\$(1) 40 GET#15,A\$ 50 X=ASC(A\$) AND 1 60 IF X=0 THEN PRINT "ON ";:ELSE PRINT "OFF" 70 PRINT " TRACK 00" 80 PRINT CHR\$ (19):GOTO 30

Drive Head is manually pushed off Track 00.
If Track 00 Detector is not operating properly, check for logic low at pin 13 of IC U114 with the Head off Track 00 and logic high with the Head on Track 00. If readings are not correct, check pins 8 and 10 of Connector CN14 for good connections and check Track 00 Detector (M4). If readings are correct, check for logic high at pin 12 of IC U114 with the Head off Track 00 and logic low with the Head on Track 00. If readings are not correct, check IC U114. If the readings are correct, check VIA IC U106.

INDEX DETECTOR

To check Index Detector (M2), type in and run the program listed under "Drive Motor" to turn the Drive Motor On. Insert a diskette in the Drive and close the Drive door. While the Drive is running, check for pulses at pin 41 of IC U107. If pulses are missing, check:
pins 4 and 5 of Connector CN14 for good connections; Index Detector (M2); Resistor R130.

DISK DRIVE TROUBLESHOOTING

MICROPROCESSOR (CPU) OPERATION

Check Reset circuit logic reading at pin 6 of IC U37 while turning the Computer On and again while pressing Drive Reset button (SW3). The reading should be low when Computer is turned On, then go high and stay high. The reading should go low when Drive Reset button is pressed. If reading is not correct when Computer is turned On, check reading at pin 9 of IC U63 while turning Computer On. The reading should be high when Computer is turned On, then go low and stay low. If reading is not correct, refer to 'Microprocessor (CPU) Type in and run the following Basic program to Operation" troubleshooting section for the Computer. If reading is correct, check pin 5 of IC U16 for a logic low that goes high while turning Computer On, and check for logic low whenever the Drive Reset button is pressed. If reading is not correct, check IC U63, Capacitor C69, Diode CR14, Switch SW3 and Resistors R15 and R31. If reading is correct, 10 PRINT CHR\$(147) check pin 6 of IC U16 for logic high while pressing Drive Reset button (SW3). If reading 30 PRINT#15, "M-R"CHR\$(0)CHR\$(28)CHR\$(1) is not correct, check IC U16. If reading is correct, check IC U37.

Check for 1MHz clock waveform at pins 3, 37 and 39 of CPU IC U101. If waveform is missing 70 IF X=0 THEN PRINT "ON ":ELSE PRINT "OFF" at pin 37, refer to the "Oscillator and Dividers" section of this troubleshooting guide. If waveform is good at pin 37 and missing at pins 3 or 39 of IC U101, check IC U101.

OSCILLATOR AND DIVIDERS

Check for 16MHz waveform at pin 29 of IC U107. If waveform is missing or frequency is not correct, check Crystal Y1, IC U107 and Capacitors C116 and C117. If waveform is good, check for 16MHz waveform at pin 30 and 1MHz waveform at pins 3 and 4 of IC U107. If waveforms or fregencies are not correct. check IC U107.

READ CIRCUIT

Insert a formatted diskette with data on it into the Drive and close the Drive door. Connect a jumper from pin 3 of Connector CN17 to ground to keep Disk Drive running. Check for logic low at pins 11 and 12 and high at pin 13 of IC U111. If reading is not correct at pin 13, check IC U107. If reading is not correct at pin 12. check IC U105. If readings are correct at pins 12 and 13 and not correct at pin 11, check IC U111. If readings are correct, check waveforms at pins 3, 4 and 33 of Read/Write Amp IC U108. There should be a noticeable change in the pulses at pin 33 when the Drive door is opened and closed. If waveforms are not correct, check: voltages and components associated with IC U108; Connector CN12 for good connections; Head (M5) windings for continuity.

WRITE CIRCUIT

U113, check IC U113. If pulses are present at pin 8 of IC U113 and missing at pin 6 of IC U111, check IC U111. If pulses are present at both pins, check for pulses at pin 6 of IC U111 while injecting pulses at pin 5 of IC U111 and check for pulses at pin 11 of IC U111 while injecting pulses at pins 12 and 13 (one pin at a time). If pulses are missing, check IC U111. If pulses are present, check VIA IC U104 and Controller IC U105.

WRITE PROTECT

check operation of the Write Protect detector. The program displays "Write Protect On" on the screen if a write protected diskette is inserted in the Drive and "Write Protect Off" on the screen if a diskette that is not write protected is inserted in the Drive.

20 OPEN 15,8,15 40 GET#15.A\$ 50 X=ASC(A\$) AND 16 60 PRINT "WRITE PROTECT "; 80 PRINT CHR\$(19):GOTO 30

NOTE: Do not put any spaces in lines 30 or If the write protect circuit is not working, check for logic low at pin 11 of IC U114 with a not write protected diskette in the Drive and logic high with a write protected diskette in the Drive. If readings are not correct, check Pins 3 and 4 of Connector CN14 for good connections and check Write Protect Detector M3. If readings are correct, check for logic high at pin 10 of IC U114 with a not write protected diskette in the Drive and logic low with a write protected diskette in the Drive. If readings are not correct, check IC U114. If readings are correct, check VIA IC U104.

HEAD POSITION MOTOR

Head Position motor (M1) does not work. Check Connector CN15 for good connections. If connections check good, type in and run the following Basic program to activate Head Position Motor circuits.

10 OPEN 15,8,15 20 PRINT#15. "M-W"CHR\$(0)CHR\$(28)CHR\$(1)CHR\$ (243) 30 PRINT#15, "M-W"CHR\$(0)CHR\$(28)CHR\$(1)CHR\$ (241) 40 PRINT#15, "M-W"CHR\$(0)CHR\$(28)CHR\$(1)CHR\$ (240)

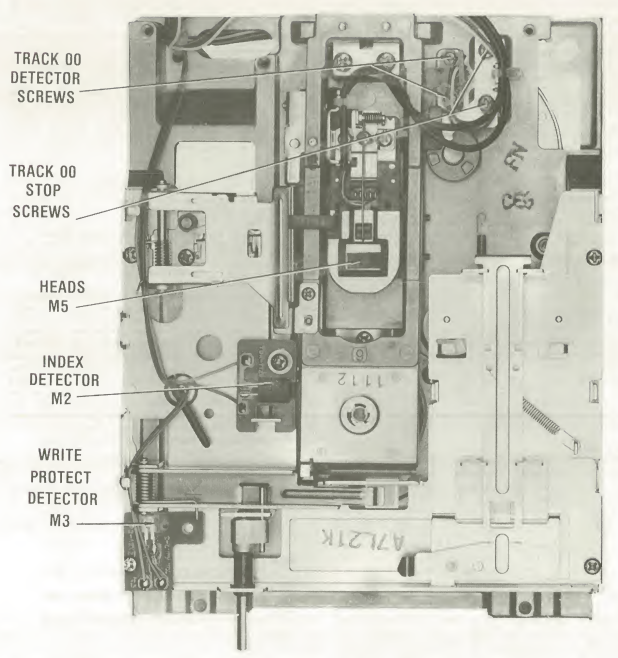
50 GOTO 20

NOTE: Do not put any spaces in lines 20,30 or While the above program is running, check for pulses at pins 10 and 11 of VIA IC U104. If pulses are missing, check IC U104. If pulses Will not write. Verify the Write Protect are present, check for pulses at pins 4, 10 circuits are working properly (see "Write and 12 of IC U113. If pulses are missing, Protect"). Check for pulses at pin 8 of IC check IC U113. If pulses are present, check U113 and pin 6 of IC U111 while injecting for pulses at pins 3 and 8 of IC U111. If pulses at pin 9 of IC U113 with a logic pulses are missing, check IC U111. If pulses pulser. If pulses are missing at pin 8 of IC are present, check for pulses at pins 12 and

LOGIC CHART (Continued)

PIN NO	IC U10	PIN NO	IC U10	PIN NO	IC U11	PIN NO	IC U11	PIN NO	IC U11	PIN NO	IC U12	IC U13	IC U14
1 2 3 4	P P P	21 22 23 24	*(12) H L H	1 2 3 4	P P P	21 22 23 24	P H H L	41 42 43 44	P P P	1 2 3 4	*(12) *(12) P P	H *(12) P *(12)	P P P
5 5 7 3	P P *(12) *(12)	25 28 27 28	L H H	5 6 7 8	P P L H	25 26 27 28	L H L	45 46 47 48	P P H	5 6 7 8	*(12) *(12) P P	P *(12) P *(12)	P P L
9 10 11 12	*(12) *(12) H *(12)	29 30 31 32	L P P	9 10 11 12	Р Р Н	29 30 31 32	Р Н Н			9 10 11 12	*(12) L P *(12)	P L *(12) P	P P P
13 14 15 16	*(12) *(12) *(12) P	33 34 35 36	P P P	13 14 15 16	H H(12) H(10) L	33 34 35 36	H P P			13 14 15 16	P P *(12) *(12)	*(12) P *(12) P	P P H
17 18 19 20	H H * H(12)	37 38 39 40	P P P	17 18 19 20	P P P	37 38 39 40	P P P			17 18 19 20	P P *(12) H	*(12) P H H	
P1N 00	IC U15	IC U16	IC U18	IC U18	PIN NO	IC U18	PIN NO	IC U19	PIN NO	IC U19	PIN NO	IC U20	
1 2 3 4	P P P	L H L	P P P	P P P	21 22 23 24	H P H	1 2 3 4	H P P	21 22 23 24	P P H	1 2 3 4	P P P	
5	P P L	H P L	P L P	P P P			5 6 7 8	P P P			5 6 7 8	P P L P	
0 1 2	P P P	H P L	P L P	P P L			9 10 11 12	P P L			9 10 11 12	P P P	
3 4 5 6	P P	H H	P P P	P P P			13 14 15 16	P P P			13 14 15 16	P H	
7 8 9			P P H	P P P			17 18 19 20	P P H			17 18 19 20		

PIN NO	IC U21	PIN NO	1C U21	PIN NO	IC U21	PIN NO	IC U22	PIN NO	IC U22	PIN NO	IC U22	PIN NO	IC U23
1 2 3 4	P P P	21 22 23 24	P P L	41 42 43 44	P P P	1 2 3 4	P P P	21 22 23 24	H L H L	41 42 43 44	P P L	1 2 3 4	L P H
5 6 7 8	P P P	25 26 27 28	P L L	45 46 47 48	P P H	5 6 7 8	P P P	25 26 27 28	H P P	45 46 47 48	L L P	5 6 7 8	P P P
9 10 11 12	H P H P	29 30 31 32	P P P			9 10 11 12	* P L	29 30 31 32	P P P			9 10 11 12	H P P
13 14 15 16	P P H	33 34 35 36	P P P			13 14 15 16	P P P	33 34 35 36	P P P			13 14 15 16	P P P
17 18 19 20	P P P	37 38 39 40	P P P			17 18 19 20	P P P	37 38 39 40	H P P			17 18 19 20	P L
PIN NO	1C U24	IC U25	IC U26	IC U27	IC U28	IC U30	IC U31	IC U32	PIN NO	IC U32			
1 2 3 4	L L L	L P P H	P L P	*	* L * L	H L L	H L H	H P	21	P P P			
5					L	Н	Н	P P	23 24	P P			
5 6 7 8	L P L	P P P	L P P L	L H L	H P H P	Н L L		P P P P					
	L P	P P	L P P	L H L	H P H	H L L	H L L	P P P	24 25 26 27	P P P H(1)			
9 10 11	L P L P L P	P P P H P	LPPL H*	L H L H	H P H P L *	H L H L H	H H L H L P P	P P P P P P	24 25 26 27	P P P H(1)			



TROUBLESHOOTING (Continued)

from 0 to 255 as a paddle is operated and should be greater than 255 whenever a paddle button is pressed.

If numbers are not correct, check Connectors CN3 and CN4 for good connections. If buttons do not work, check Capacitors and Diodes connected to pins 3 and 4 of Connectors CN3 and CN4. If Capacitors and Diodes check good, check CIA1 IC U1. If paddles do not work, check Capacitors and Diodes connected to pins 5 and 9 of Connectors CN3 and CN4. If Capacitors and Diodes check good, check for pulses at pins 5 and 6 of IC U2 while the above program is running. If pulses are missing, check CIA1 IC U1. If pulses are present, check for a variation in waveforms at pins 2 and 3 of IC U2 while operating paddles (with program running). If there is no variation, check IC U2. If waveforms are missing, check Capacitors C96 and C97 and SID IC U5.

CASSETTE PORT

Type in the following Basic program and run it while performing the tests in the following paragraphs:

10 POKE 0,47

20 PRINT PEEK (56333) AND 16.

30 PRINT PEEK(1) AND 16

40 POKE 1,123:POKE 1,83

50 GOTO 20

NOTE: Disconnect the Cassette Recorder from Connector CN31 when running this program.

The program displays two columns of numbers on the Monitor screen. The number in the first column indicates the status of cassette read pin (pin 4) of Cassette Connector CN31 and is connected from pin 4 to pin 5 of Connector and Resistor R301.

CN31. The number in the second column indicates the status of cassette sense pin (pin 6) of Connector CN31 and should change from 16 to 0 whenever pin 6 of Connector CN31 is shorted to ground. The program also generates pulses at pins 3 and 5 of Connector CN31.

Check Connector CN31 for good connections. Verify Cassette Sense pin (pin 6) of Connector CN31 is working by observing the number in the second column on the Monitor while shorting pin 6 to ground. If the number on the Monitor screen does not change from 16 to 0, check Capacitor C304, Resistor R304 and Microprocessor IC U6.

Computer will not save a program to tape. Check for pulses at pin 27 of IC U6. If pulses are missing, check Capacitor C303, Resistor R302 and IC U6.

Computer will not load a program from cassette tape. Connect a jumper from pin 4 to pin 5 of Connector CN31. The number in the first column should be changing between 0 and 16. If the number does not change, check Capacitor C302, Resistor Pack RP7 from pin 7 to pin 1 and IC U1.

Cassette motor will not start or will not stop. Check for 9VAC from pin 5 to pin 6 of Connector CN7. If 9VAC is missing, check Capacitors C78 and C79 and check Fuse F2 and Transformer T1 in the Power Supply. If 9VAC is present, check for 13.1V at the Collector Cassette Switch Transistor Q301. If of voltage is missing, check Capacitor C88, Rectifier CR13 and Resistor R5. If the voltage is present, check for pulses at pin 25 of IC U6. If pulses are missing, check IC U6. If pulses are present, check IC U30, Zener should change between 0 and 16 when a jumper Diode CR301, Cassette Switch Transistor Q301

DISASSEMBLY INSTRUCTIONS

CABINET TOP REMOVAL

Remove two screws from bottom front and three screws from the rear. Slide the cabinet top back about 1/2 inch and lift up to remove.

DISK DRIVE REMOVAL

Disconnect connectors CN12, CN14, CN15 and CN17. Pull the knob from the front of the Drive. Remove one screw from the left side and two screws from the right side of the Drive. Slide the Drive back and remove.

POWER SUPPLY REMOVAL

panel. Disconnect Connector CN7. Remove two screws from left side, two screws from rear right and one screw from front right of Power Supply. Lift Power Supply out of the chassis.

HEAD CLEANING INSTRUCTIONS

Use a lint free cloth or swab dampened with 91% isopropyl alcohol to clean disk drive heads. Dry with a lint free cloth.

MAIN SYSTEM BOARD REMOVAL

Remove one screw holding Drive Led to front panel. Remove one screw from right side and one screw from rear of cabinet bottom to release Main System board. Remove eight screws from Connectors CN2, CN3 and CN4. Remove hex spacer/screw that Power Supply rested on. Remove seven screws holding System board and lift board out of the cabinet.

KEYBOARD DISASSEMBLY

Remove six rubber feet and six screws from Keyboard bottom and remove the bottom. Remove Remove one screw holding Power LED to front six screws holding Keyboard to the top and remove Keyboard.

LOGIC CHART (Continued)

PIN NO	IC U34	PIN NO	IC U34	PIN NO	IC U37	IC U38	IC U39	IC U40	IC U41	I C U4 2	IC U50	IC U54	IC U55
1 2 3 4	H P P	21 22 23 24	P P P	1 2 3 4	H L P L	L P P	L P P	L P P	L P P	H P P	P P L	* * H *	H P P
5 6 7 8	P P P	25 26 27 28	Р Р Н	5 6 7 8	L H L P	P P P	P P P	P P P	P P P	P P P	H L L	* H L P	P P P
9 10 11 12	P P P			9 10 11 12	L P H	H P P	H P P	H P P	H P P	P L P	L H L P	P P P	P L P
13 14 15 16	P L P			13 14 15 16	L H	P P P	P P P	Р Р Н	P P H	P P P	P H	Р	P P P
17 18 19 20	L P P L			17 18 19 20		P L	P L	P L	P L	Р Р Н			P P P
20	Ĺ												
PIN NO	IC U56	IC U57	IC U58	IC U60	IC U61	PIN NO	IC U63		4				
PIN		IC U57 L L P P	IC U58 L L	IC	IC U61 P H P	PIN NO 1 2 3 4	IC U63 P L L						
PIN NO 1 2 3	IC U56 H L P	L L	L L	IC U60 H H	P H P	1 2 3	P L L						
PIN NO 1 2 3 4 5 6	IC U56 H L P H	11PP 111		TC U60	P H P P L	NO 1 2 3 4 5 6 7	P L L H L L						

COMMODORE

RADIAL HEAD ALIGNMENT

NOTE: Use a Dysan Analog Alignment Diskette Connect channel A input of a dual trace scope 208-10 when an alignment diskette is specified to TP1 (pin 3 of IC U108) and channel B input in the alignment procedures. This alignment diskette has only alignment patterns on it and external trigger mode and connect external does not contain any alignment programs.

Use the following Track Seek program and procedure to step the head to a track when specified in the alignment procedure.

10 OPEN 15,8,15,"I" 20 OPEN 8,8,8,"#" 30 PRINT "TYPE 99 TO EXIT" 40 INPUT "TRACK";T 50 IF T=99 THEN 90 60 T = T + 170 PRINT#15, "U1: "8;0;T;0 80 GOTO 30 90 CLOSE 15: CLOSE 8 NOTE: Do not put any spaces in line 70.

Turn Disk Drive On. Run above program and step head to specified track with NO diskette in Disk Drive. The Disk Drive will try to find the track, then it will go back to Track 00. It will then go to the track specified and stop. After Disk Drive stops, insert Alignment Diskette into Disk Drive and close door. Connect a jumper from pin 3 of Plug CN17 to ground to keep Disk Drive running and perform alignment procedure. Whenever head must be set to a different track, remove jumper from pin 3 of Plug CN17 to stop Disk Drive, and remove Alignment Diskette. NOTE: If program does not work after removing diskette, type 99 to stop program, then type RUN to start program again.

SPINDLE SPEED CHECK

Center and paste strobe pattern, (see Figure 1) on Drive Motor on bottom of Disk Drive. Insert a diskette into Drive and close Drive door. Load a program from diskette or connect a jumper from pin 3 of Connector CN17 to ground to turn the motor On. Use outer section of pattern if 60Hz AC power is being used and inner section of pattern if 50Hz AC power is being used. Use a fluorescent light to view pattern. Speed is correct if pattern appears to stand still.

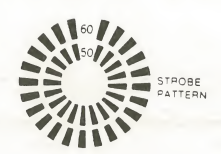
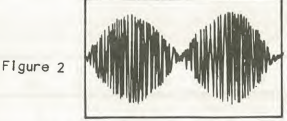


Figure 1

to TP2 (pin 4 of IC U108). Set scope for trigger input to pin 4 of Connector CN14. Set scope to positive trigger slope, add mode, with channel B inverted, sweep time to 20ms, voltage to .2 V/cm range and scope inputs to AC input. Set head to Track 16, see "Alignment Test Setup". Insert an Alignment Diskette into Disk Drive and connect a jumper from pin 3 of Connector CN17 to ground to keep Drive running. Observe catseye pattern (see Figure 2). The peak to peak amplitude of lobes should be within 70% of each other. If lobes are out of tolerance, loosen two screws holding Head Position Motor (M1) mounting bracket and rotate motor until lobes are within 90% of each other. Tighten mounting bracket screws.

Remove jumper from pin 3 of Connector CN17. Remove Alignment Diskette from Disk Drive. Use the Track Seek program, see "Alignment Test Setup" section, to set head to Track 34 and back to Track 16. Insert Alignment Diskette into Disk Drive. Connect jumper from pin 3 of Connector CN17 to ground and verify lobes are within tolerance when head is On Track 16. Repeat procedure again stepping head to Track 00 and back to Track 16. Check Track 00 Stop and Detector adjustments.



TRACK OO STOP AND DETECTOR ADJUSTMENT

Check "Radial Head Alignment" before making Track 00 adjustments. Connect input of scope to TP1 (pin 3 of IC U108). Set sweep time to 10us voltage range to .2V. Set head to Track 00 (see "Alignment Test Setup"). Insert Alignment Diskette and close Drive door. Connect a jumper from pin 3 of Connector CN17 to ground to keep drive running. Verify head is On Track 00 by checking for a 125kHz waveform at TP1 (see Figure 3). If 125kHz signal is not present, step head forward or back until 125kHz signal is present.

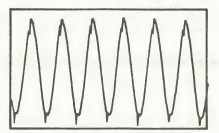


Figure 3

60 GOTO 120 70 POKE X,0 80 IF PEEK(X) AND Z THEN 120 90 NEXT Y:RESTORE 100 NEXT X 110 PRINT "TEST COMPLETED": END 120 PRINT "BIT ";Y-1;" AT ADDRESS ";X;" CHECKS 130 GOTO 90

If color is not working at all, type in and run the following Basic program:

10 POKE 55300,8:GOTO 10

.

While the program is running, check for pulses at pins 18 and 21 of IC U19. If pulses are missing at pin 18, check PLA IC U11. If pulses are missing at pin 21, check IC U56. present, check IC U60 and Diodes CR9 and CR10. If pulses are present, check IC U19. Also see "Color" section.

SERIAL PORT (CN6)

Periperals connected to Serial Connector (CN6) do not work. Check Connector CN6 for good connections. If connections check good, check for logic low at pin 4 of IC U60 while 10 PRINT CHR\$(147) pressing Reset Button (SW2). If reading is 20 P1=PEEK(56321) AND 31 not correct, check IC U60. If reading is 30 P2=PEEK(56320) AND 31 correct, type in and run the following Basic program:

10 SCNCLR:POKE 56578,63

20 POKE 56576.63

30 PRINT PEEK (56576) AND 192

40 POKE 56576,3

50 PRINT PEEK (56576) AND 192

60 CHAR. 0. 0:GOTO 20

The program generates pulses at pins 5, 6 and 7 of CIA2 IC U4 and displays two numbers on the Monitor screen that indicate the status of pins 8 and 9 of IC U4. The numbers should be 0 and 192. While the program is running, check for pulses at pin 23 of IC U4. If pulses are missing, check Decoder IC U3. If pulses are present, check

are present, check for pulses at pins 4, 8 and same time. 10 of IC U30. If pulses are missing at pin 4, If none of the numbers are correct, check CIA1 pin 6 to pin 1. If pulses are missing at pin good, check IC U1. 10, check Diodes CR3 and CR6, IC U30 and Resistor Pack RP1 from pin 5 to pin 1. If PADDLES pulses are missing at all three pins, check IC and the numbers displayed on the Monitor are check operation of the paddles: not correct, check IC U4.

If pulses are present at ICs U4 and U30 and 10 SCNCLR the numbers on the monitor are correct, type 20 FOR N= 1 TO 4 in and run the following Basic program:

10 POKE 56324,0:POKE 56325,1 20 POKE 56334.87

30 POKE 56332,66:GOTO 30

While the program is running, check for pulses

pulses are missing at any pin, check IC U1. If pulses are present at all pins, check for pulses at pins 4 and 6 of IC U50. If pulses are missing, check IC U50. If pulses are present, press RUN/STOP and RESTORE keys at the same time to stop the program. With no diskette in the Disk Drive, check for pulse at pin 44 of MMU IC U7 each time Function key F3 (Directory) is pressed. If no pulse appears, check IC U7. If pulse appears, check for pulse at pins 3 and 6 of IC U56 each time the F3 key is pressed. If no pulse appears, check IC U56. If pulse appears, check for pulse at pin 2 of IC U16 each time the F3 key is pressed. If pulse is missing, check IC U16. If pulse is present, check for a pulse at pin 11 of IC U8 each time the F3 key is pressed. If pulse is missing, check IC U8. If pulse is

JOYSTICKS

Joysticks do not work. Check Control Ports 1 and 2 Connectors, CN3 and CN4, for good connections. If connections check good, type in and run the following Basic program:

40 PRINT "PORT 1=";P1 50 PRINT "PORT 2=" :P2 60 PRINT CHR\$(19):GOTO 40

The program port with t The followi joystick in	ng numbers	should app	pear with	on.OOMMO
POSITION	NUMBER	PORT 1 CN3 PIN	PORT 2 CN4 PIN	C128
UP	30	1	1	0 111
DOWN	29	2	2	
LEFT	27	3	3	
RIGHT	23	4	4	
BUTTON	15	6	6	

for pulses at pins 5, 6 and 7 of IC U4. If NOTE: Other numbers will appear if two pulses are missing, check IC U4. If pulses switches on the joystick are closed at the

check Capacitor C66, Diodes CR4 and CR5, IC IC U1. If the number is not correct in only U30 and Resistor Pack RP1 from pin 4 to pin 1. one position, check the Capacitors and Diodes If pulses are missing at pin 8, check Diodes connected to the pin with the incorrect CR2 and CR7, IC U30 and Resistor Pack RP1 from number. If the Capacitors and Diodes check

U30. If pulses are present at all three pins The following Basic program can be used to

30 P(N)=POT(N):P\$(N)=STR\$(P(N)) + " "

40 PRINT "PADDLE ";N;"=";P\$(N)

50 NEXT N: CHAR, 0, 0: GOTO 20

The program displays, on the Monitor screen, a number for each of four paddles (paddles 1 and 2 connected to Port 1, paddles 3 and 4 at pins 16, 39 and 40 of CIA1 IC U1. If connected to Port 2). The number should vary

S

0

S25

TROUBLESHOOTING (Continued)

U21. If waveform is missing, check IC U21. missing at pin 11, check Capacitors C79, C80 If waveform is present, check the voltages and and C144, Resistor R7 and Zener Diode CR8. If components associated with Transistors Q1 and the waveform is present at pin 11 and missing Q2 on the RF Modulator board and check Filter

No video on Connector CN2 connected to an RGB Monitor. Make sure the 40/80 Display key is time. in 80 column mode (down). Check Video Controller IC U22 horizontal sync waveform at pin 4, vertical sync waveform at pin 20, and pulses at pins 44 and 45. If waveforms or pulses are missing, check IC U22 and RAM IC's U23 and U24. If waveforms and pulses are present, check Buffer IC U24.

No video on Connector CN2, connected to a Monochrome Monitor, RGB works. Check for pulses at pins 43 and 47 of IC U22. If pulses are missing, check IC U22. If pulses are, present, check IC U57 and check voltages and components associated with Video Amp Transistor Q1.

VIDEO SYNC

No vertical or horizontal sync to a Monitor connected to the RF Modulator or to Video Connector CN8. Check VIC IC U21. Vertical or horizontal sync missing on Connector CN2 connected to RGB Monitor. Check for pulses at pins 4 and 20 of Video Controller IC U22. If pulses missing, at either pin, check IC U22. If pulses are present, check Buffer IC U24.

Vertical or horizontal sync missing on Connector CN2 connected to Monochrome Monitor. Check for pulses at pin 19 of IC U22. If pulses are missing, check IC U22. If pulses are present, check IC U57 and check voltages and components associated with Video Amp Transistor Q1.

TIME OF DAY CLOCKS

CIA ICs U1 and U4 contain 24 hour time of day clocks that are used by some programs. If a program that displays or uses the time of day does not display or use time properly, use the following Basic program to check the clocks in ICs U1 and U4:

- 10 FOR X=56331 TO 56328 STEP -1
- 20 POKE X.5:POKE X+256.5:NEXT X
- 30 PRINT CHR\$ (147)
- 40 PRINT CHR\$(19) 50 PRINT, "U1", "U4"
- 60 PRINT "TENTHS ", HEX\$ (PEEK (56328)), HEX\$ (PEEK (56584))
- 70 PRINT "SECONDS ", HEX\$ (PEEK (56329)), HEX\$ (PEEK (56585))
- 80 PRINT "MINUTES ", HEX\$ (PEEK (56330)), HEX\$ (PEEK (56586))
- 90 PRINT "MINUTES ", HEX\$ (PEEK (56330)), HEX\$ (PEEK (56586))

100 GOTO 40

The program puts the number 5 in the Tenths, Seconds, Minutes and Hours registers, then start displaying time from both IC U1 and 30 FOR Y = 1 TO 4 continuously. If neither IC U1 or IC U4 is 40 READ Z:POKE X,Z keeping proper time, check the waveforms at 50 IF PEEK(X) AND Z THEN 70

Connector CN8. Check waveform at pin 17 of IC pins 10 and 11 of IC U16. If the waveform is at pin 10, check IC U16. If only one of the ICs is not keeping the correct time, check the IC (U1 or U49 that is not keeping correct

No color to a monitor connected to the RF Modulator or to Video Connector CN8. Check color clock waveform at pin 29 of VIC IC U21. If waveform is missing, check IC U28. If waveform is present, check waveform at pin 16 of VIC IC U21. If waveform is missing, check IC U21. If waveform is present, check voltages and components associated with Transistor Q1 and check Transistor Q1. Also see "Color RAM".

One or more colors missing on Connector CN2 connected to an RGB Monitor. Type in and run the following Basic program:

- 10 COLOR 5.3:PRINT "RED"
- 20 COLOR 5,6:PRINT "GREEN" 30 COLOR 5,7:PRINT "BLUE"

After running the program, check for pulses at pins 44, 45 and 46 of IC U22. If pulses are missing at any pin, check IC U22. If pulses are present, check Buffer IC U24. SOLIND

No sound. Type in and run the following Basic program to produce a continuous sound:

- 10 VOL 15
- 20 SOUND 1,10000,100
- 30 GOTO 10

While the program is running, check for pulses at pin 15 of Decoder IC U3. If pulses are missing, check IC U3. If pulses are present, check for 600Hz, .8V peak to peak at pin 27 of SID IC U5. If waveform is missing, check Capacitors C82 and C83 and IC U5. If waveform is present, check voltages and components associated with Audio Output Transistor Q2.

Computer generated sound works, external sound input (pin 5 of Video Connector CN8) does not work. Check Capacitor C93. Resistor R25 and IC U5.

COLOR RAM

RAM IC U19 is used to hold color information that goes to a composite monitor connected to the RF Modulator or to Video Connector CN8. If there is a problem with color on a composite monitor, the following Basic program can be used to check Color RAM IC U19:

10 DATA 1,2,4,8 20 FOR X= 55296 TO 56295

ALIGNMENT (Continued)

With head on Track 00, check for a gap of .01 a very wide slope. This makes it difficult to inches between the Track 00 stop and the post do an accurate adjustment. View the index on the Head Position Motor Pulley. If the Track 00 stop is out of adjustment, loosen the two screws holding the Track 00 stop bracket and adjust the bracket for a gap of .01 inches with the head on Track 00. Tighten the Track 00 stop bracket screws.

To check Track 00 Detector Adjustment, connect positive lead of voltmeter to pin 10 of Connector CN14. Check for 5.0V when head is On Track 1 and .2V when head is On Track 2. If Detector is out of adjustment, set head to Track 1 and loosen screws holding Track 00 Detector bracket. Adjust Track 00 Detector backward until voltmeter indicates .2V, then adjust. it forward until voltmeter indicates 5.0V. Tighten Track 00 Detector bracket screw.

INDEX SENSOR ADJUSTMENT

Connect channel A input of a dual trace scope to TP1 (pin 3 of IC U108) and channel B input to TP2 (pin 4 of IC U108). Set scope for external trigger mode and connect external trigger input to pin 4 (index pulse) of Connector CN14. Set scope to negative trigger slope, add mode with channel B inverted, sweep time to 50us, voltage range to .2V/cm and scope input to AC input. Set Drive Head to Track 34 (see "Alignment Test Setup"). Insert Alignment Diskette into drive and close door. Connect jumper from pin 3 of Connector CN17 to ground to keep drive running. Confirm timing between start of sweep (negative going edge of index pulse at pin 4 of Connector CN14 and first pulse of timing burst is 200us ±100us (see Figure 4). If timing is not within tolerance, loosen screw holding Index Sensor (M2). Adjust Index Sensor until timing is correct and tighten screw. NOTE: The leading edge of the index pulse has

pulse with the scope and set the trigger point as close to the top of the leading edge of the pulse as possible and then do the above adjustment.



AZIMUTH CHECK

Connect channel A input of a dual trace scope to TP1 (pin 3 of IC U108) and channel B input to TP2 (pin 4 of IC U108). Set scope for external trigger mode and connect external trigger input to pin 4 of Connector CN14. Set scope to negative trigger slope, add mode, with channel B inverted, sweep time to .5ms, voltage range to .2V/cm and scope inputs to AC input. Set Drive head to Track 34 (see "Alignment Test Setup"). Insert an Alignment Diskette into drive and close drive door. Connect a jumper from pin 3 of Connector CN17 to ground to keep drive running. Pattern shown in Figure 5 should be displayed on

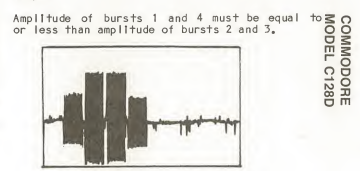


Figure 5

DISK DRIVE NOTES

DISK DRIVE INTERFACE

Voltages, Waveforms and logic readings taken while running the following Basic program. Readings were taken when the disk drive head is not moving (drive is in read or write mode) unless noted. NOTE: Insert a formatted diskette (not write protected) in Drive before running the pro-

10 OPEN 1,8,1,"@0:SAMS,\$,W" 20 FOR X=1 TO 50 30 PRINT#1, "HOWARD W SAMS" 40 NEXT X 50 CLOSE 1 60 GOTO 10

(1) Probe indicates P when Head is moving.

(2) Probe indicates H when head is moving.

(3) Probe indicates L when head is moving. (6) Probe indicates H if diskette is write

protected.

(7) Probe indicates L if diskette is write protected. (8) Probe indicates H when the head is on

track 00 and L when off track 00. (9) Probe indicates L when the head is on

track 00 and H when off track 00. (10) Probe indicates L when head 0 is selected, H when head 1 is selected.

(12) Probe indicates L when drive motor is off.

(13) Probe indicates H when drive motor is off.

(18) Probe indicates H when in write mode, L when in read mode.

TROUBLESHOOTING

Before servicing Power Supply, disconnect Connector CN7 from System Board to avoid possible System Board damage from high voltages that may occur while servicing Power Supply. Note: Do not operate Power Supply without a load. A #1129 lamp may be used as a load across the 5V Source (pins 3 and 4 of Connector CN7).

POWER SUPPLY

Power Supply dead. Check Fuse F1. If Fuse is open, check for possible shorts at Bridge Rectifier BR1 and Power Output Transistor Q1. If fuse is good, apply AC power and check for 120 VAC across Transformer T1 primary. If 120 VAC is missing, check Power Switch SW1 and Line Filter LF1. If 120 VAC is present, check for 156V at junction of Thermister TH1 and pin 4 of Transformer T2. If 156V is missing, check Bridge Rectifier BR1, Thermister TH1 and Capacitor C5. If 156V is present, check for waveform at base of Transistor Q1. If waveform is missing, check: voltages and components associated with Transistors Q1, Q3, Q4 and Q5; Optoisolator PC1; windings on Transformer T2.

No 12V Source. Check for 18V at pin 1 of 12V Regulator IC IC1. If 18V is missing, check Capacitors C11 and C51, Diode D9, and Transformer T2 winding continuity from pin 10 to 12. If 18V is present, check IC IC1 and Capacitors C19, C20, and C21.

No 5V Source. Check Coil L1, Diode D10 and Capacitors C12 and C14. Check continuity of Transformer T2 top winding .

No 9VAC Source. Check Fuse F2 and check continuity of windings on Transformer T1. 5V and 12V Sources are not correct. Check voltages and components associated with Error Amp IC IC2, Optoisolator PC1 and Regulator

MICROPROCESSOR (CPU) OPERATION

Transistor Q4.

Computer does not boot up. Power supply checks good. Verify that oscillators and dividers are working properly (see "Oscillators and Dividers"). Check Reset circuit logic reading at pin 40 of IC U6. The reading should be logic low when Computer is turned On, then go high and stay high. The reading should go low when Reset Button (SW2) is pressed. If readings are not correct, check Reset Button (SW2), Capacitors C91 and C92, Diode CR16, Resistors R23 and R24, Timer IC U27 and IC U63.

OSCILLATORS AND DIVIDIERS

Verify the 14.318MHz oscillator by checking for 14.318MHz at pin 14 of Clock IC U28. If signal is missing or frequency not correct, check Crystal Y2, Trimmer CT1 and IC U28. If signal is good, check for 8.1818MHz at pin 6 and 14.318MHz at pin 8 of IC U28. If either signal is missing, check IC U28. If signals are present, check for pulses at pin 10 of IC U37. If pulses are missing, check IC U37. If pulses are present, check for 1.0MHz at pins components associated with Transistors Q1, Q2 18 and 23 of VIC IC U21. If either signal is and Q3 on the RF Modulator board. missing, check IC U21. If signals are pre- No video on a composite monitor connected to

sent, check waveform at pin 6 of IC U10 and check for same waveform at pin 25 of IC U21. if waveform is missing at IC U10 and present at IC U21, check ICs U57 and U60. If waveform is missing at IC U21, check IC U21. Verify the 16.0MHz Oscillator by checking for 16.0MHz waveform at pin 29 of IC U107. If waveform is missing or frequency not correct, check Crystal Y1, Capacitors C116 and C117, Resistor R108 and IC U107. If waveform is good, check for 16MHz signal at pin 30 of IC U107. If signal is missing, check IC U107.

KEYBOARD

Keyboard does not work. Check Connector CN5 for good connections. If connections are good, check waveforms at pins 2 thru 8 of CIA IC U1. If any waveforms are missing, check IC U1. If waveforms are present, check operation of the keyboard by observing the logic readings on pins 9 thru 17 of IC U1 while pressing keys associated with the pin being monitored. If any logic readings are not correct, check key contacts on the keyboard. If readings are correct, check IC U1. RESTORE key does not work. Check for logic low at pin 3 of Connector CN5 while pressing RESTORE key. If reading is not correct, check contacts on RESTORE key. If reading is correct, check for logic high at pin 4 of ICN U16 while pressing RESTORE key. If reading is not correct, check IC U16. If reading is correct, check for logic low at pinw 8 of IC U50 while pressing RESTORE key. If reading is not correct, check IC U50. If reading is 0 correct, check for pulse at pin 6 of IC U27 D when RESTORE key is pressed. If reading is not correct, check Capacitor C89 and Resistors R20 and R21. If reading is correct, check for pulse at pin 5 of IC U27 when RESTORE key is 20 pressed. If reading is not correct, check m Capacitors C20 and C90, Resistor R22 and IC U27. If reading is correct, check for pulse at pin 12 of IC U63 when RESTORE key is pressed. If reading is not correct, check IC U63.

C64-C128-CP/M MODES

Computer operates in C64 mode only (Commodore key held down while turning Computer On). CP/M and C128 modes do not work. Check ROM IC U34 and MMU IC U7. C64 mode does not work. Check ROM IC U32 and IC U7.

CPM mode inoperative. If CP/M fails to boot with CP/M system disk in the Disk Drive when the Computer is turned On, check IC U7.

VIDEO

No video when using RF Modulator. Check waveform at pin 17 of VIC IC U21. If waveform is missing, check IC U21. If waveform is present, check for 5.0V at pin 1 of RF Modulator. If 5.0V is missing, check Coil L3. If 5.0V is present, check voltages and

MISCELLANEOUS ADJUSTMENTS

CHANGING DISK DRIVE DEVICE NUMBER

The internal Disk Drive can be set to any device number from 8 to 11 by shorting or cutting two jumper pads located on the left side of IC UiO6 (as viewed from the front of Computer). Use the following chart to Connect input of a frequency counter to pin 8 determine which pad to short or cut:
NOTE: Jumper 1 is the pad closest to the front of Computer.

Device	Jumper	Jumper
Number	1	2
8	short	short
9	cut	short
10	short	cut
11	cut	cut

POWER SUPPLY VOLTAGE ADJUSTMENT

Connect the positive lead of a voltmeter to

pin 4 of Connector CN7 and negative lead to ground. Turn Computer On and adjust 5V Adjust Control (VR2) for a reading of 5.0 volts.

14MHz OSCILLATOR

of IC U28. Adjust Trimmer Capacitor CT1 for a frequency of 14.31818MHz.

RF MODULATOR SOUND COIL

Connect Computer to a TV Monitor. Set TV and Computer Channel Select Switch to Channel 3. Type in and run the following Basic program:

10 VOL 5 20 SOUND 1,500,100 30 GOTO 10

Adjust the sound coil for best sound with Minimum noise.

TEST EQUIPMENT

Test Equipment listed by Manufacturer illustrates typical or equivalent equipment used by SAMS' Engineers to obtain measurements and is compatible with most types used by field service technicians.

Equipment	B & K Precision Equipment No.	Sencore Equipment No.	Notes
OSCILLOSCOPE	1570A,1590A,1596	SC61	
LOGIC PROBE	DP51,DP21		
LOGIC PULSER	DP101,DP31		
DIGITAL VOM	2830,2806	DVM37,DVM56,SC61	
ANALOG VOM	277,111,116		
ISOLATION TRANSFORMER	TR110,1604,1653,1655	PR57	
FREQUENCY COUNTER	1803,1805	FC71,SC61	
COLOR BAR GENERATOR	1211A,1251,1260,1249	CG25,VA62	
RGB GENERATOR	1260,1249		
FUNCTION GENERATOR	3020,3011,3030		
HI-VOLTAGE PROBE VOM/DMM	HV-44	HP200	
Accessory probes	PR-28(HV)		
TEMPERATURE PROBE	TP-28,TP-30		
CRT ANALYZER	467,470	CR70	
DIGITAL IC TESTER	560,550,552		
CAPACITANCE ANALYZER		LC53,LC75,LC76 LC77	
INDUCTANCE ANALYZER		LC53,LC75,LC76 LC77	

LOGIC CHART

P I		PIN NO	IC U101	PIN NO	IC U102	PIN NO	IC U102	PIN NO	IC U103	PIN NO	IC U103	
1 2 3 4	L H P P	21 22 23 24	L P P	1 2 3 4	H P P	21 22 23 24	P P P	1 2 3 4	P P P	21 22 23 24	Р Р Р Н	
5 6 7 8	* H P H	25 26 27 28	P P P	5 6 7 8	P P P	25 26 27 28	P P H	5 6 7 8	P P P			
9 10 11 12	P	29 30 31 32	P P P	9 10 11 12	P P P			9 10 11 12	P P L			
13 14 15 16	P	33 34 35 36	P * *	13 14 15 16	P L P			13 14 15 16	P P P			
17 18 19 20	P	37 38 39 40	P P H	17 18 19 20	P P L			17 18 19 20	P P P			
PI NO	N IC 0 U104	PIN NO	IC U104	PIN	IC U105	PIN	IC U105	PIN NO	IC U106	PIN NO	IC U106	
1 2 3 4	L P P	21 22 23 24	P P P	1 2 3 4	H P P	21 22 23 24	P P P	1 2 3 4	L H(9) P Ľ(10)	21 22 23 24	Р Р Р	
5 6 7 8	P P P	25 26 27 28	P P P	5 6 7 8	P P P	25 26 27 28	L L *	5 6 7 8	H H L	25 26 27 28	P P P	
9 10 11 12	L(1)	29 30 31) 32	P P P	9 10 11 12	P L H	29 30 31 32	P H P L	9 10 11 12	P P P	29 30 31 32	P P P	
13 14 15 16	H H(1)	33 34 35 36	P H P	13 14 15 16	H H H(1) H	33 34 35 36	L P P	13 14 15 16	L P L	33 34 35 36	P H P	
17 18 19	P	37 38 39 40	P P P	17 18 19 20	P P L	37 38 39 40	P P(18) P	17 18 19 20	P H H	37 38 39 40	P P H(7)	

PIN NO	IC U107	PIN NO	IC U107	PIN NO	IC U107	PIN NO	IC U108	PIN NO	IC U109	IC U1 10
1 2 3 4	P P P	21 22 23 24	P P P	41 42 43 44	P * L H	21 22 23 24		1 2 3 4	L H(1) L(1) H(1)	H(1) H H H(1)
5 6 7 8	H H P P	25 26 27 28	P P P	45 46 47 48	P P P	25 26 27 28	Р	5 6 7 8	L(1) L(2) H L	L(1)
9 10 11 12	P P L	29 30 31 32	P P P			29 30 31 32	P(18) L(10)	9 10 11 12	H L H(3) H(1)	L H L(1) H(1)
13 14 15 16	H P P	33 34 35 36	P P L H			33 34 35 36	Р	13 14 15 16	L(1) H(1) L(1)	L(2)
17 18 19 20	P P P	37 38 39 40	Р Р Н Н			37 38 39 40		17 18 19 20		
PIN NO	IC U111	IC U112	IC U113	IC U114						
1 2 3 4	H(1) L(1) H(1) P	H(12) H(13) P P	P P L(1) H(1)	P P P						
5 6 7 8	P P L L(1)	P P L P	P P L P	P P L P						
9 10 11 12	L(1) L(1) P(18) P(18)	L P P	P L(1) H(1) H(1)	P H(7) L(6) H(9)						
13 14 15 16	Н	P H	L(1) H	L(8) H						

GENERAL OPERATING INSTRUCTIONS

POWER UP

When Computer is turned On, it will come up in C128 mode ready to program in Basic. To bring Computer up in C64 mode, hold Commodore key down while turning Computer On. If Computer type SAVE, press RETURN key and follow is already On, it can be switched from C128 instructions displayed on the screen. mode to C64 mode by typing G0 64 and pressing RETURN key. When Computer responds with "ARE YOU SURE?", type y and press RETURN key. Press RESET button to go from C64 mode to C128 IN C128 MODE: To get a directory of files on mode. Note: Any program in the Computer will a diskette, type DIRECTORY (or press F3 be lost when the Computer is switched between Function key) and press RETURN key. To load a C128 mode and C64 mode. Save the program program from diskette, type DLOAD (or press F2 before switching modes. To run a Basic Function key), type the program name enclosed program after it is loaded, type RUN and press in quotes, then press RETURN key (DLOAD RETURN key. Press RUN/STOP key to stop program. Press RUN/STOP and RESTORE keys at the same time to return the Computer to its program name enclosed in quotes, then press standard condition.

CP/M MODE

To bring Computer up in CP/M mode, insert CP/M disk in the drive, then press RESET button. If the 40/80 Display Key is in the up position. CP/M will come up in 40 column mode on RF Modulator for connection to a TV and video output for connection to a monitor. If the 40/80 key is down, CP/M will come up on the RGB output for connection to an RGB Monitor.

40/80 COLUMN MODES

The 80 column mode works in C128 and CP/M modes only and works only on an RGB Monitor. To get 80 column mode, put the 40/80 key in down position and press RESET key. To get 40 column mode, leave the 40/80 key up. The 40 and 80 column modes can also be switched by pressing and releasing ESC key, then pressing the X key.

RESET AND DRIVE RESET

The Computer can be reset by pressing RESET button (SW2) on the right side of Computer. Any programs in Computer will be lost when RESET button is pressed. To reset Disk Drive only, press DRIVE RESET button (SW3) on the right side of Computer. Pressing DRIVE RESET button will not erase any programs.

MACHINE LANGUAGE MONITOR

The C128 has a built-in machine language monitor program to enable the user to write, edit, save and load machine language programs. To enter the monitor from Basic, either press F8 Function key, then press RETURN key or type the word MONITOR and press RETURN key. To exit from monitor to Basic, type X and press RETURN key.

CASSETTE OPERATION

Plug a Datasette cassette recorder onto Cassette Connector (CN31) on right side of

Computer. Note: An ordinary cassette recorder will not work with the Commodore C128. To load a program, type LOAD, press RETURN key and follow instructions displayed on the Monitor screen. To save a program,

"name"). To save a program to diskette, type DSAVE (or press F5 Function key), type the RETURN key.

A blank diskette must be formatted before it can be used. To format a diskette, use the following:

HEADER "diskette name", lid, Ddrive#, Udevice#

The diskette name can be up to 16 characters. The I is followed by a two character ? identification. The D is followed by a drive number (0,1,2 or 3). The U is followed by a device number (8,9,10 or 11). If the green LED on the front panel starts

blinking, it means an error in operation has

blinking, it means an error in operation has occurred and an error message has been stored in Disk Drive memory. To read the error message, type DS\$ and press RETURN key.

IN 64 MODE. To get a directory of files on a diskette, type LOAD "\$",8 and press RETURN COD MAN key. After the directory is loaded, type LIST we have the monitor screen. To load a program from the Monitor screen. To load a program from diskette, type LOAD with the program name enclosed in quotes, followed by ,8 (for drive device number 8) and press RETURN key. Example: LOAD "SAMS",8. To save program to diskette, type SAVE with the program name enclosed in quotes, followed by ,8 and press RETURN key. Example: SAVE "SAMS",8. To format a blank diskette, type OPEN 1,8,15, "NO:name, id"CLOSE 1 and press RETURN key. Note: The N inside the quotes is followed by a zero. To read the error message when the green LED

on the front panel flashes, type in and run

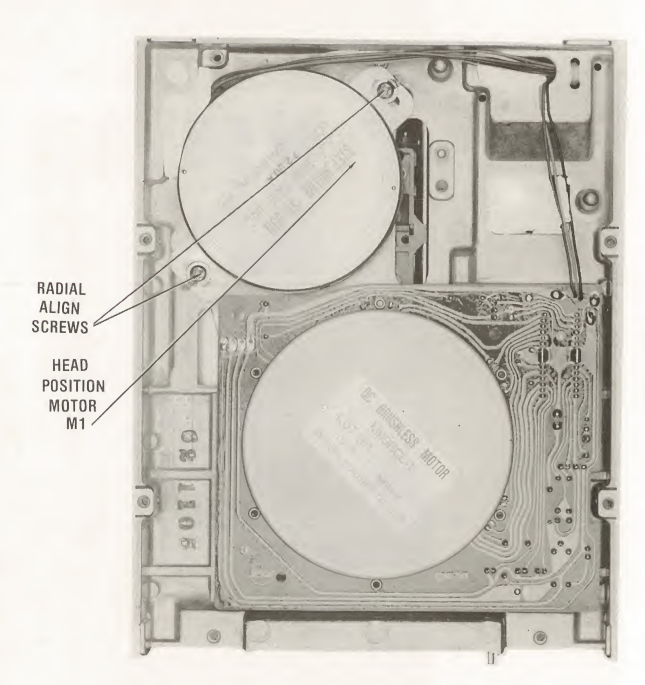
10 OPEN 15,8,15 20 INPUT #15, EN, E\$, T, S 30 PRINT "ERROR # ";EN,E\$ 40 PRINT "TRACK # ";T, "SECTOR # ";S 50 CLOSE 15

the following program:

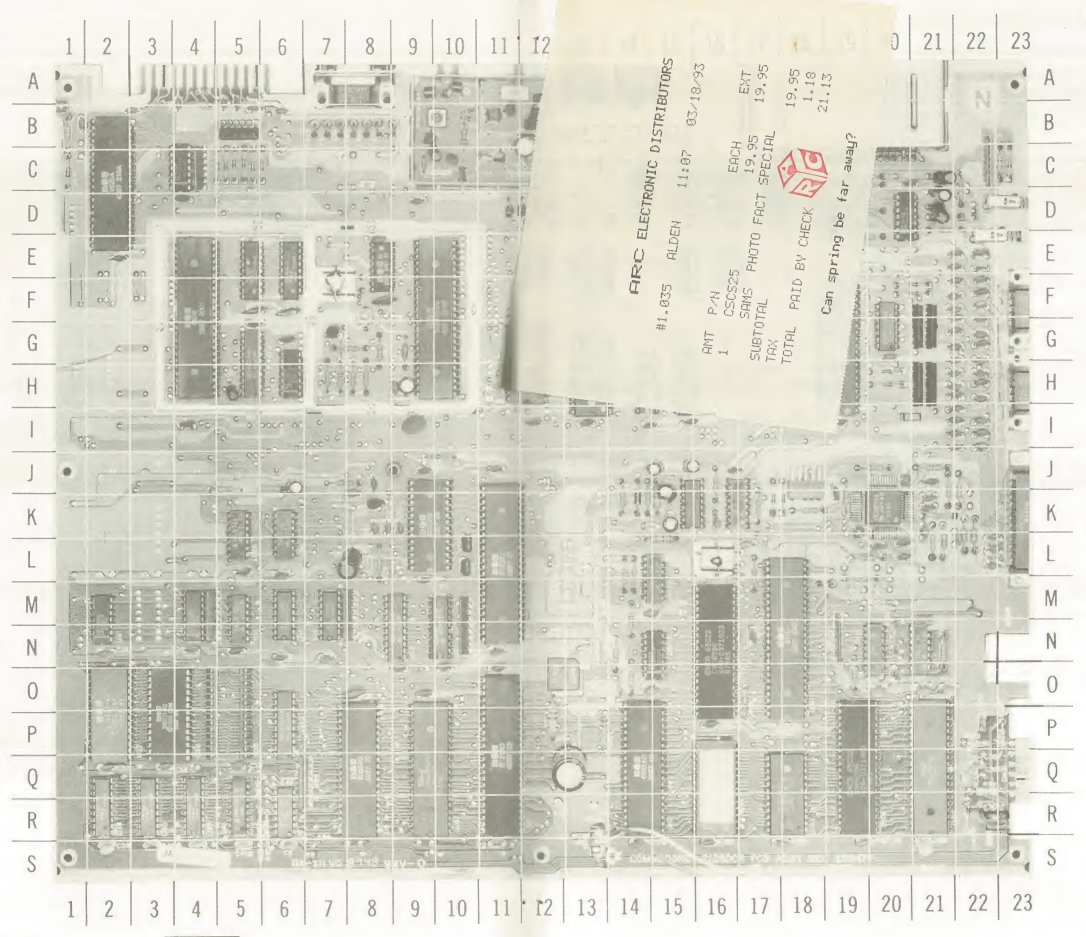
The program displays the error number, message, track and sector where the error has occurred.

SAFETY PRECAUTIONS

- 1. Use an isolation transformer for servicing.
- 2. Maintain AC line voltage at rated input.
- 3. Remove AC power from the Computer system before servicing or installing electrostatically sensitive devices. Examples of typical ES devices are integrated circuits and semiconductor "chip" components.
- 4. Use extreme caution when handling the printed circuit boards. Some semiconductor devices can be damaged easily by static electricity. Drain off any electrostatic charge on your body by touching a known earth ground. Wear a commercially available discharging wrist strap device. This should be removed prior to applying power to the unit under test.
- 5. Use a grounded-tip, low voltage soldering iron.
- 6. Use an isolation (times 10) probe on scope.
- 7. Do not remove or install Boards, Floppy Disk Drives, Printers or other peripherals with Computer system AC power On.
- 8. Do not use freon-propelled sprays. These can generate electrical charges sufficient to damage semiconductor devices.
- 9. This Computer system is equipped with a grounded three-pronged AC plug. This plug must fit into a grounded AC power outlet. Do not defeat the AC plug safety feature.
- 10. Periodically examine the AC power cord for damaged or cracked insulation.
- 11. The Computer system cabinet is equipped with vents to prevent heat build-up. Never block, cover or obstruct these vents.
- 12. Instructions should be given, especially to children, that objects should not be dropped or pushed into the vents of the cabinet. This could cause shock or equipment damage.
- 13. Never expose the Computer system to water. If exposed to water, turn the unit Off. Do not place the Computer system near possible water sources.
- 14. Never leave the Computer system unattended or plugged into the AC outlet for long periods of time. Remove AC plug from AC outlet during lightning storms.
- 15. Do not allow anything to rest on AC power cord.
- 16. Unplug AC power cord from outlet before cleaning Computer system.
- 17. Never use liquids or aerosols directly on the Computer system. Spray on cloth and then apply to the Computer system cabinet. Make sure the Computer system is disconnected from the AC power line.

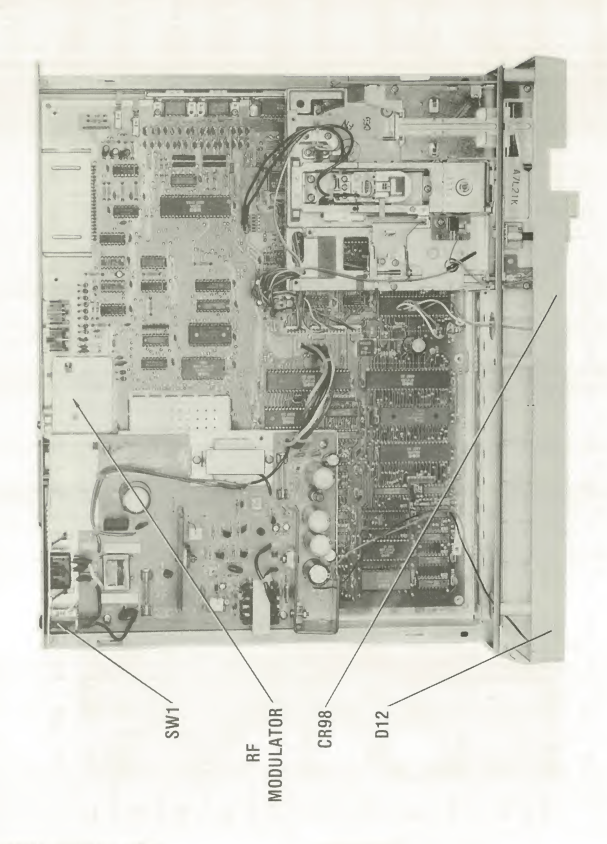


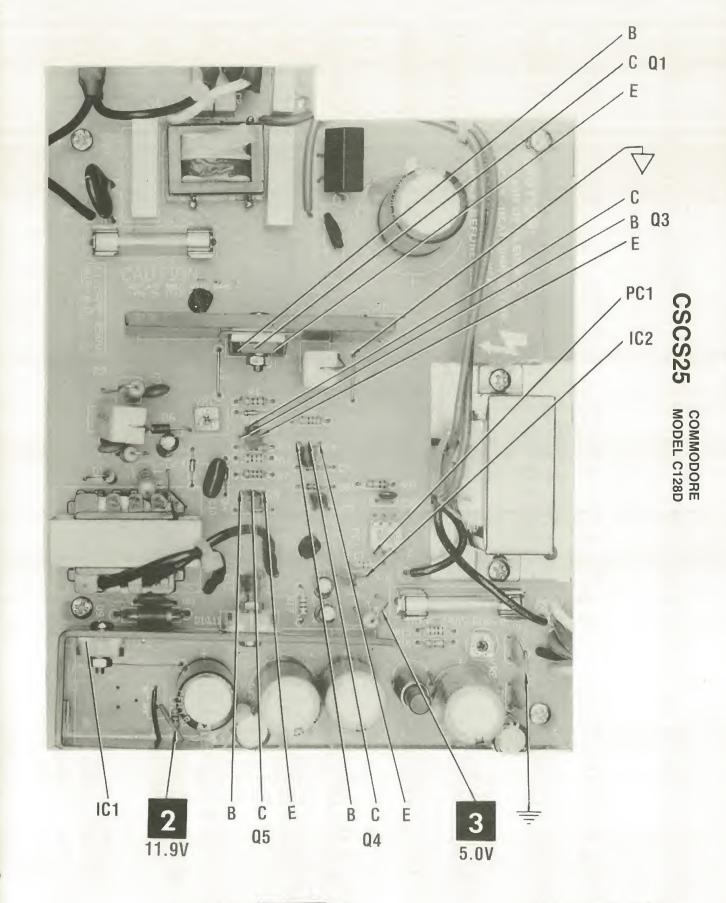
COMMODORE MODEL C128D



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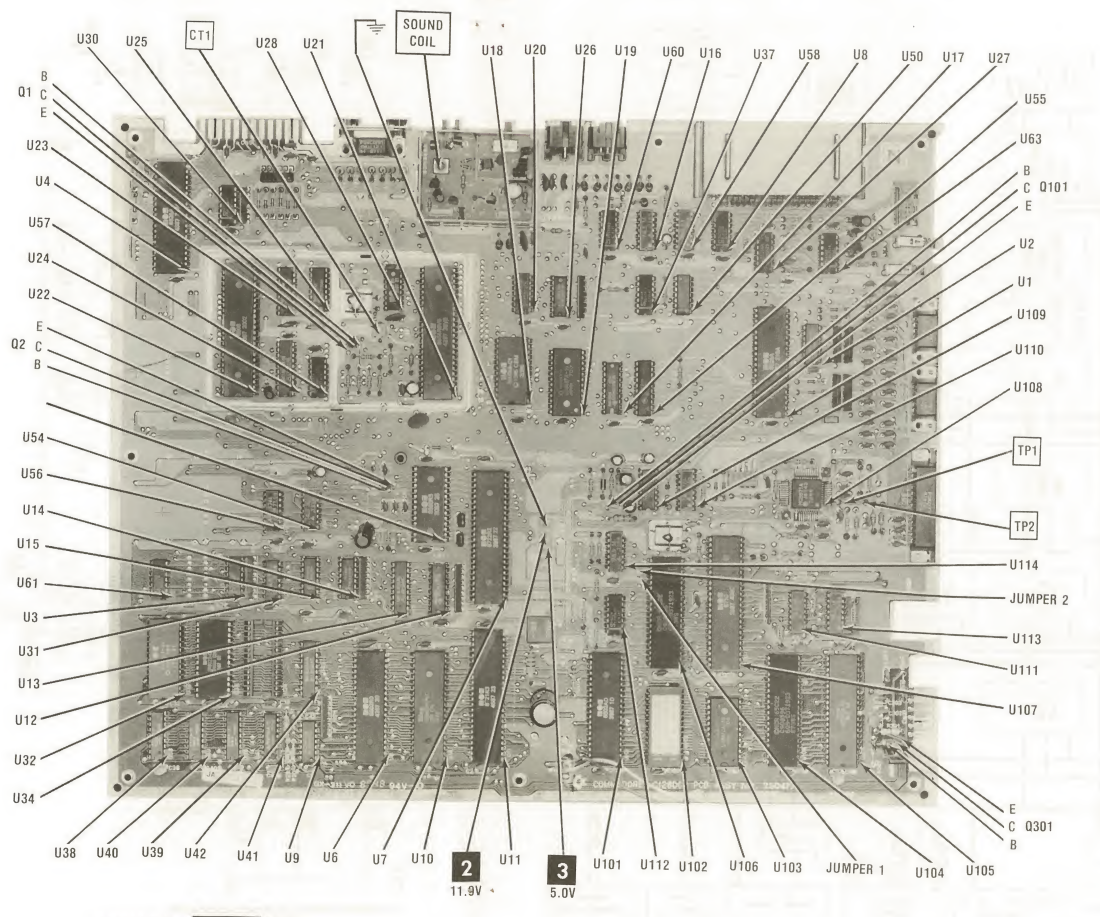
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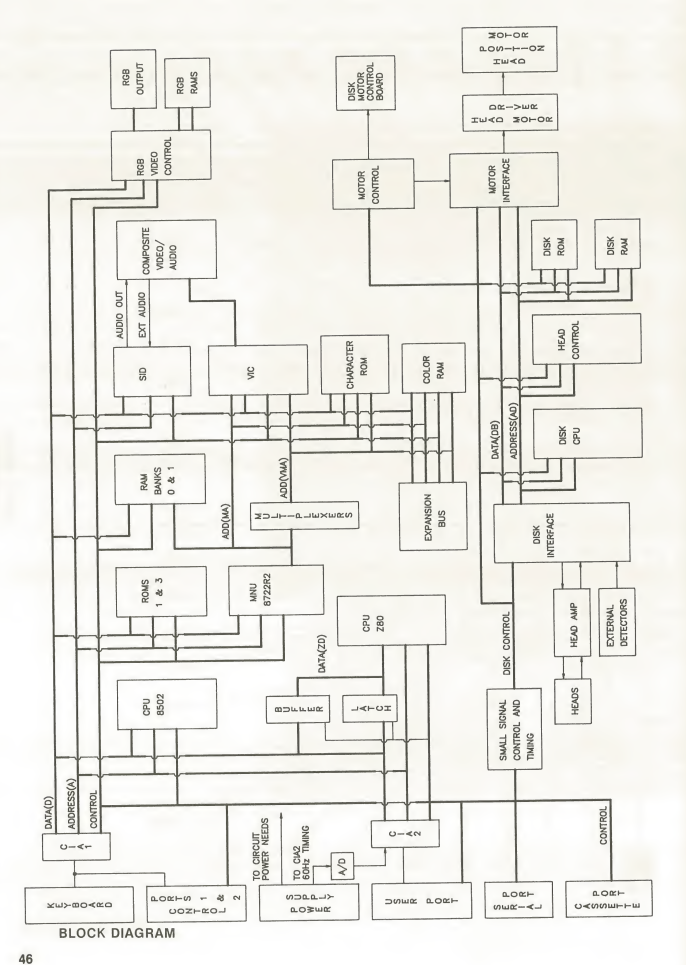


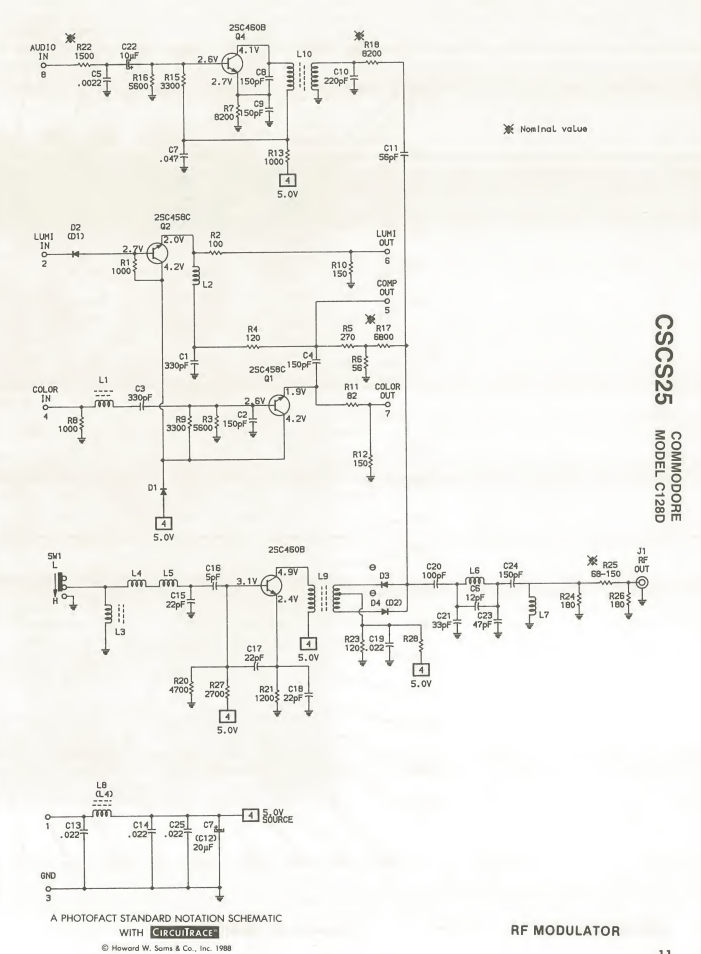


A Howard W. Sams CIRCUITRACE Photo

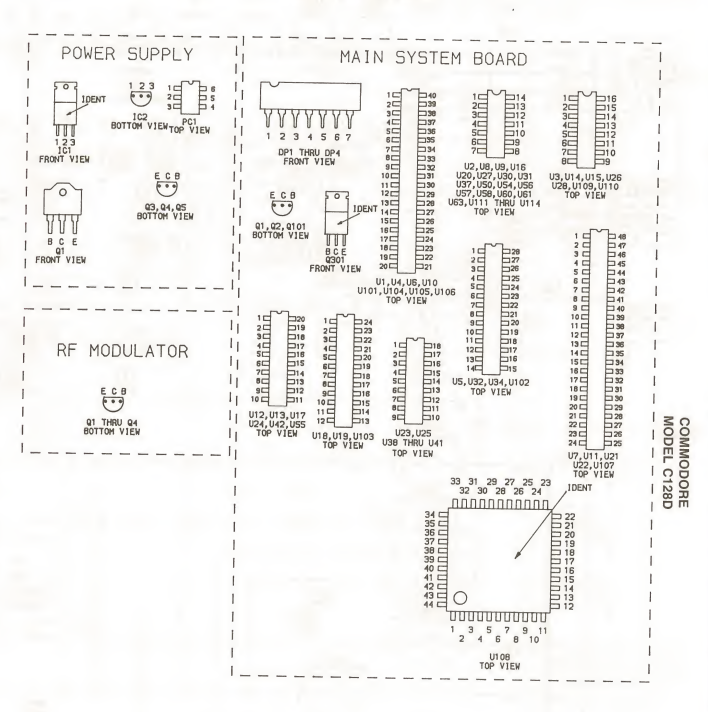
POWER SUPPLY BOARD

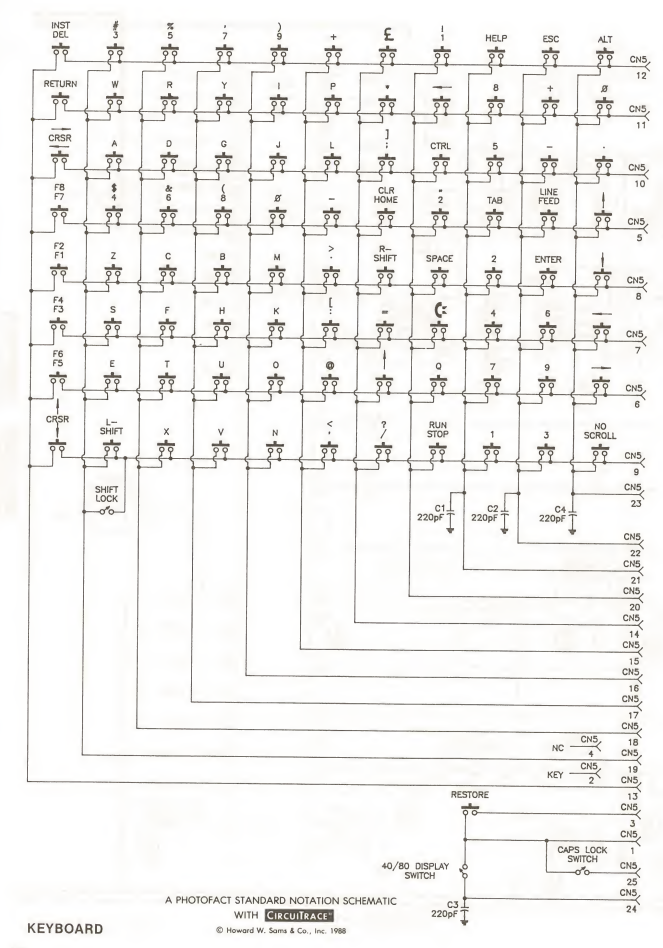






TERMINAL GUIDES



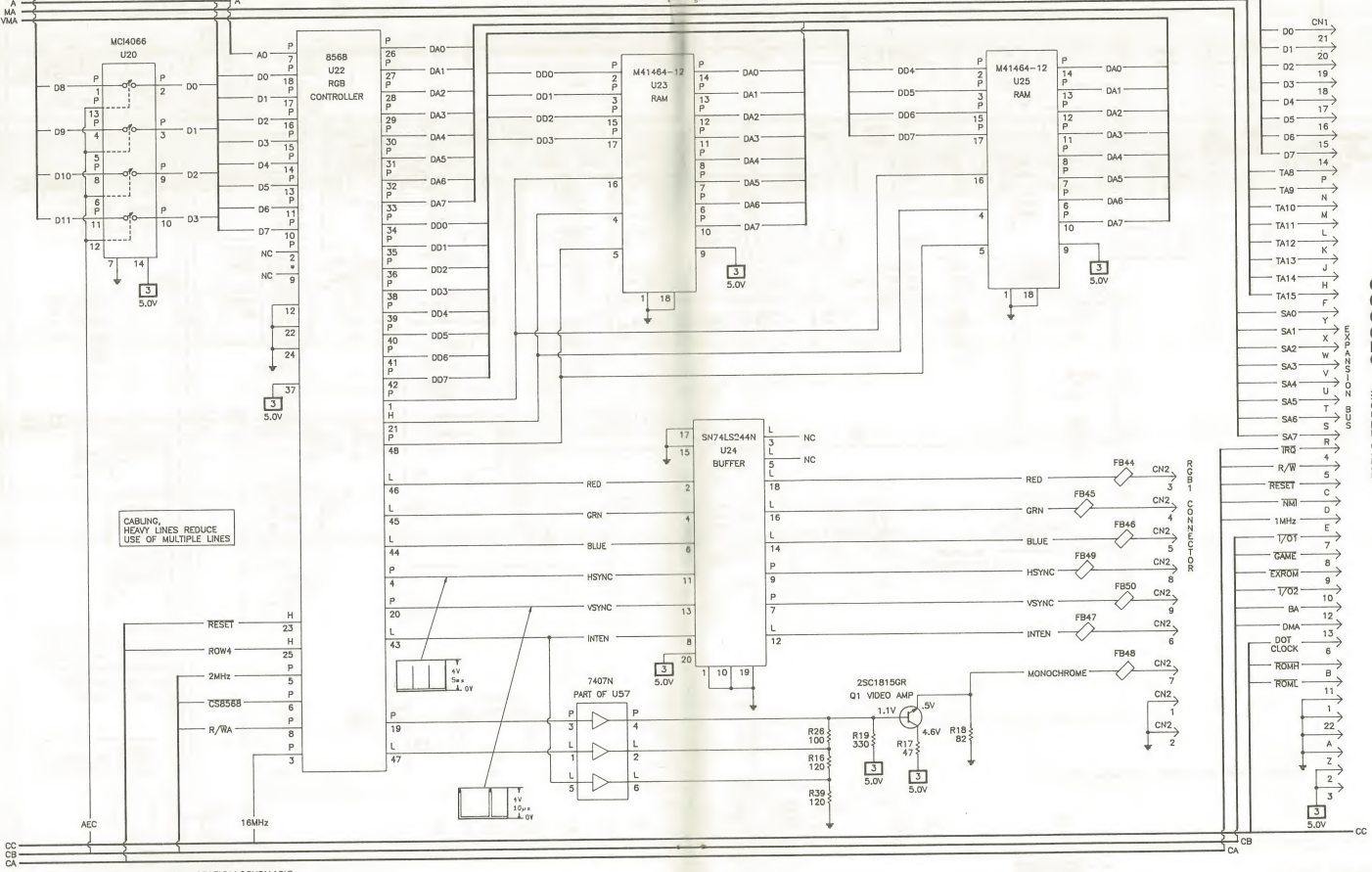


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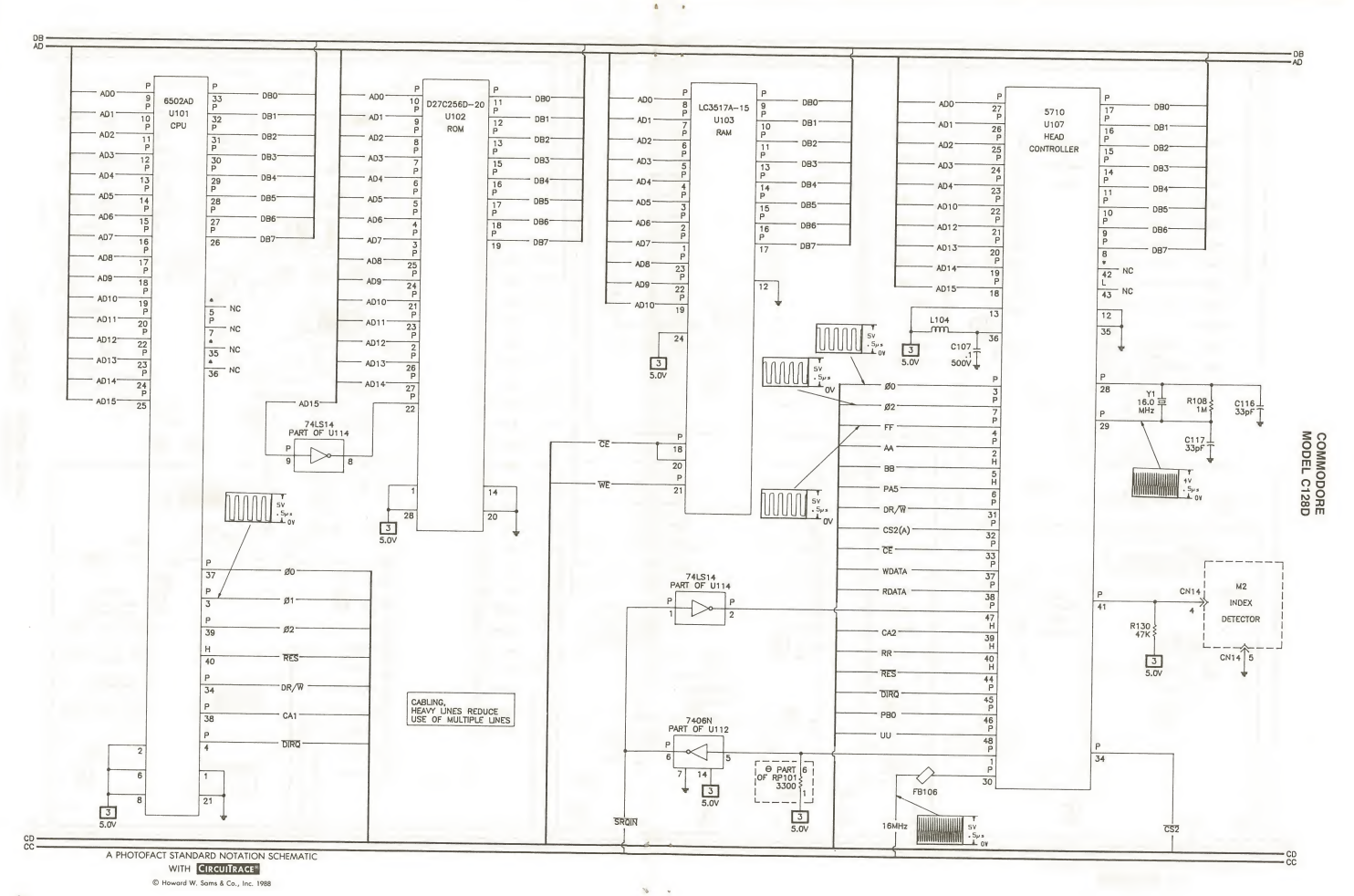
COMMODORE MODEL C128D

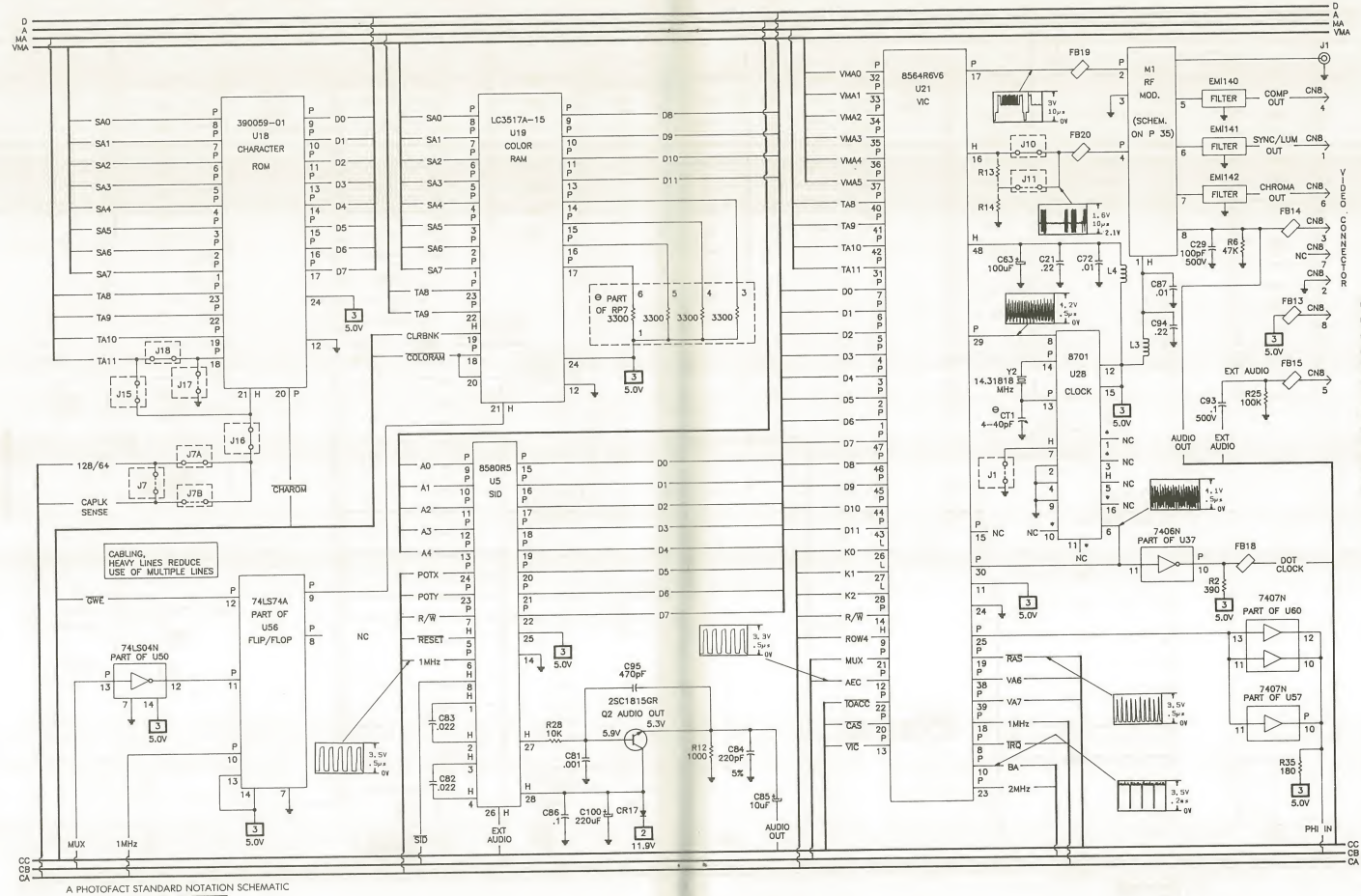




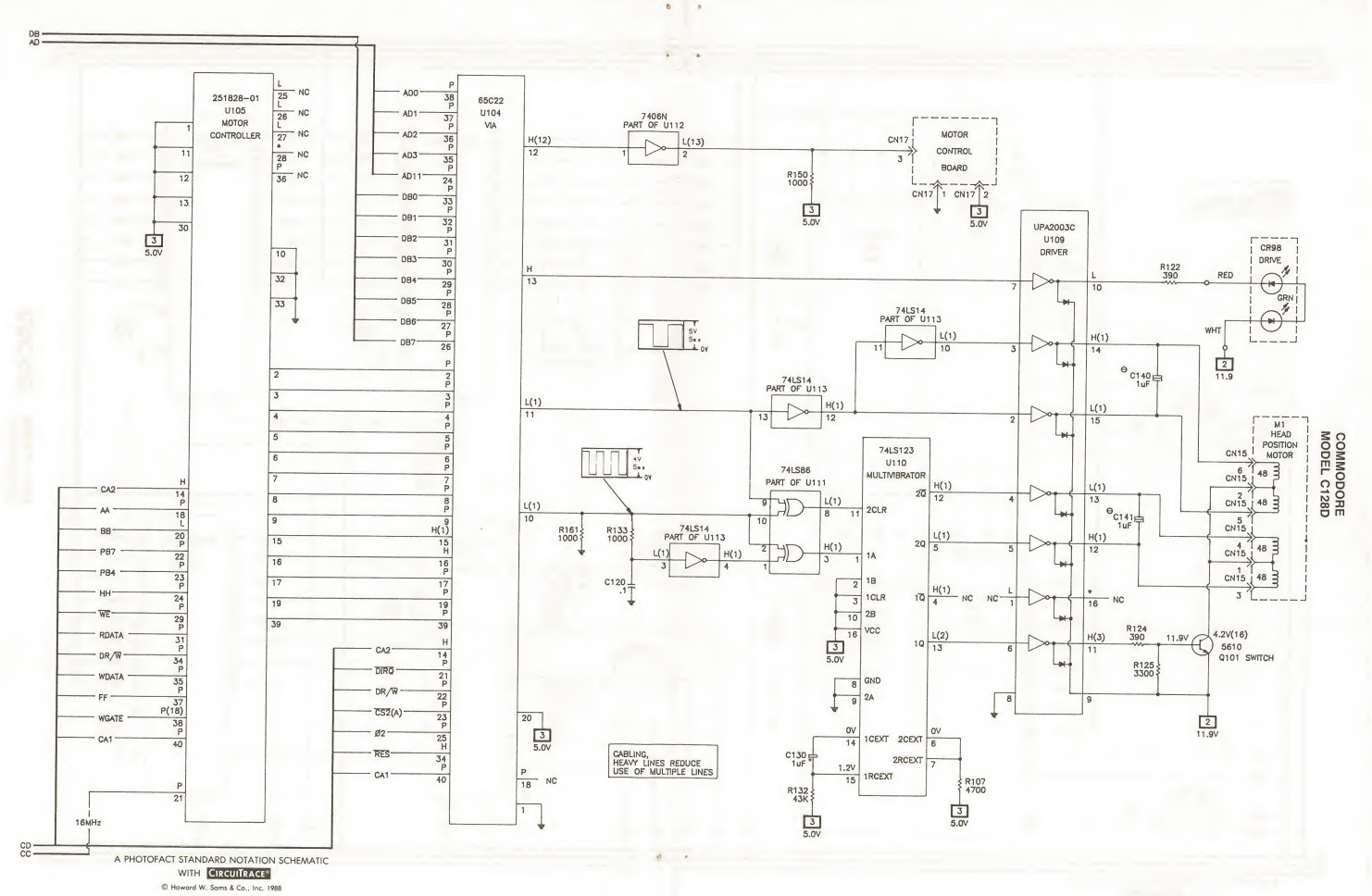
A PHOTOFACT STANDARD NOTATION SCHEMATIC WITH CIRCUITRACE"

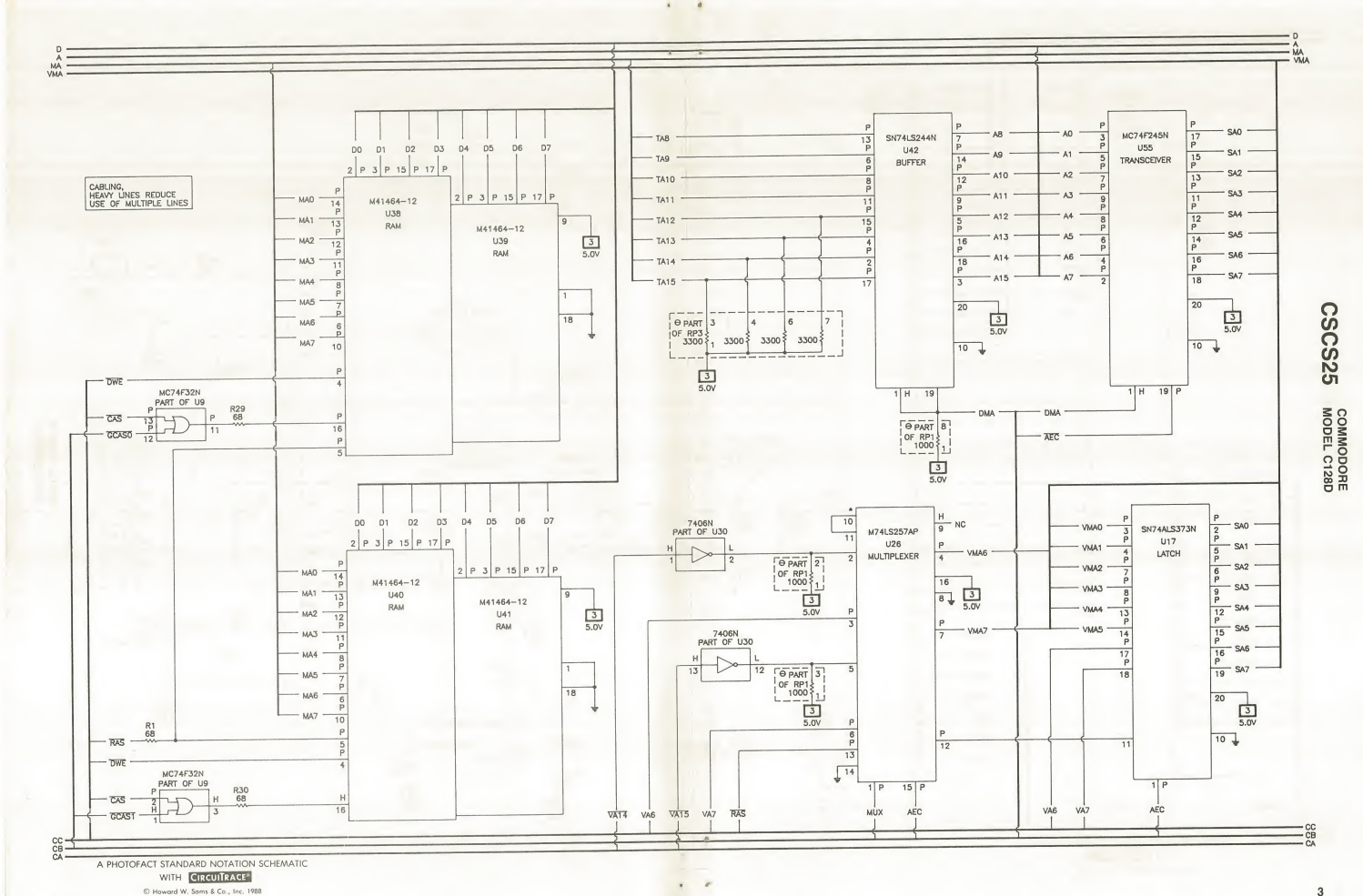
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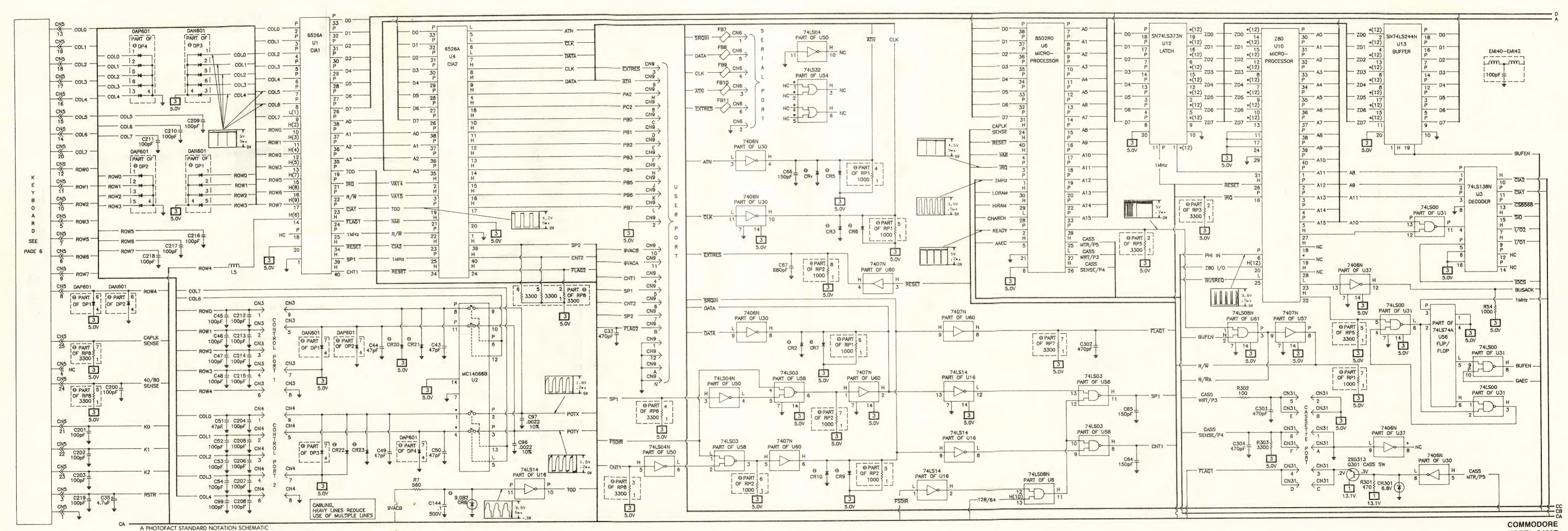




WITH CIRCUITRACE*
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MODEL C128D

SAFETY PRECAUTIONS

See Page 16.

PRELIMINARY SERVICE CHECKS

ENCLOSED

IND	DEX
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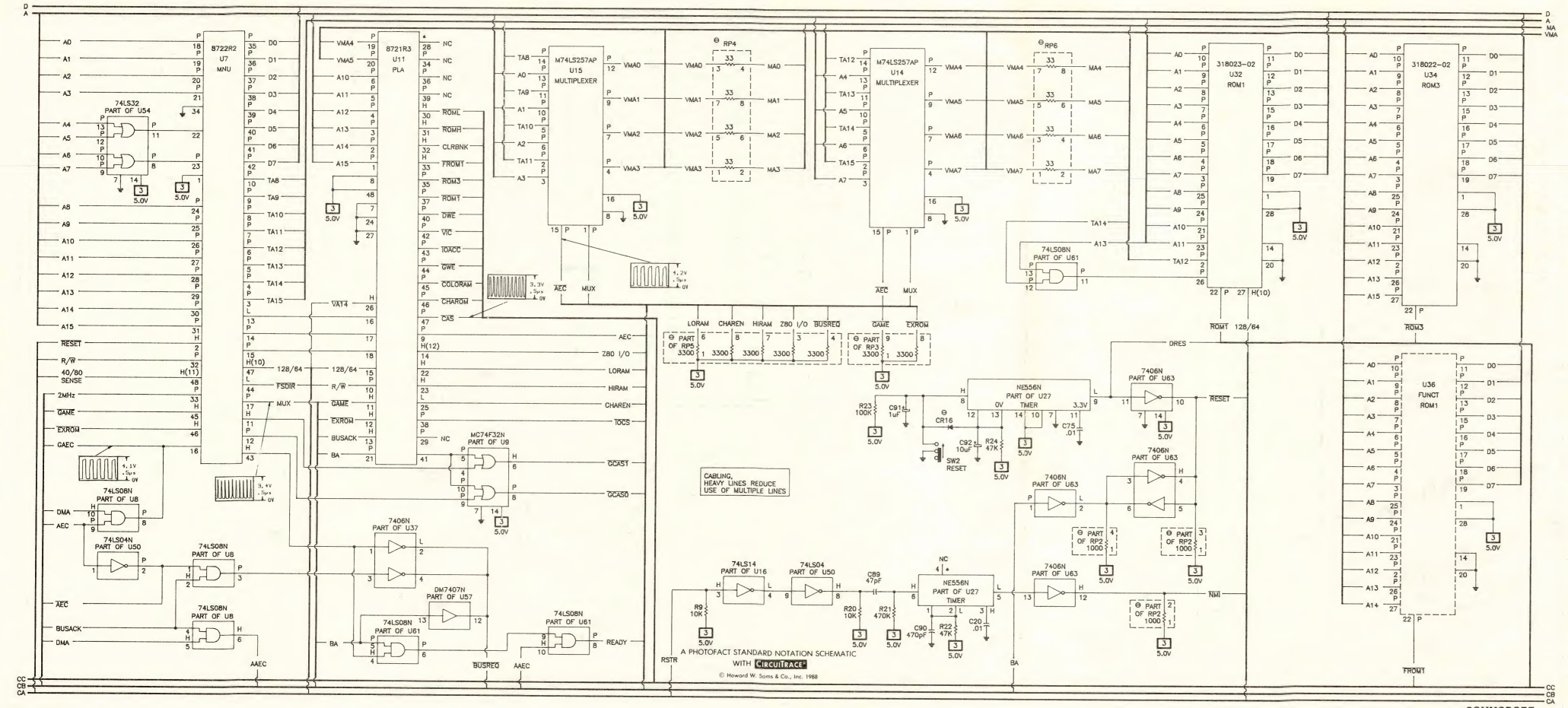
Howard W. Sams & Co.

TM 4300 West 62nd Street, P.O. Box 7092, Indianapolis, Indiana 46206 U.S.A.

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4300 West 62nd Street, P.O. Box 7092, Indiana 46206 by the manufacturers of the particular type of replacement part listed. 88CS19051 DATE 11-88

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MODEL C128D

COMMODORE